A911

A912

A913

A914

A915

HAINES BOROUGH

HAINES PUBLIC SAFETY FACILITY

HAINES, ALASKA

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GENERAL PROJECT NOTES

PROJECT DESCRIPTION: THE PROJECT IS A PUBLIC SAFETY FACILITY WITH BOTH POLICE ADMIN AND SUPPORT SPACES, AND VOLUNTEER FIRE DEPARTMENT ADMIN AND SUPPORT SPACES. THERE ARE 4 FULL APPARATUS BAYS FOR STACKED APPARATUS AND A HALF APPARATUS BAY FOR EMS. IT IS A TWO STORY BUILDING WITH A THIRD STORY STAIR FOR ROOF ACCESS. THE FIRST FLOOR IS 19,740 GSF, AND THE SECOND FLOOR IS 5,265 GSF. THE BUILDING HAS A PILE FOUNDATION AND IS CONSTRUCTED OF STRUCTURAL STEEL.

REFERENCE CODES: ALL WORK SHALL CONFORM TO ALL APPLICABLE BUILDING CODES, STANDARDS, REGULATIONS, AND OTHER SUPPLEMENTAL AMENDMENTS PER THE JURISDICTIONS OF THE PROJECT.

ELECTRONIC MEDIA: THE AVAILABILITY OF ELECTRONIC DOCUMENTS FOR USE BY THE GENERAL CONTRACTOR ON THIS PROJECT IS CONDITIONALLY GRANTED THROUGH PERMISSION OF DESIGNER OF RECORD.

DRAWING FORMAT: THESE CONSTRUCTION DOCUMENTS HAVE BEEN PRODUCED AT DRAWING SCALES RELATED TO THEIR FULL-SIZE FORMAT [22X34]. ANY DEVIATIONS FROM THIS FORMAT SIZE WILL PRODUCE DRAWINGS OUTSIDE OF THE SCALE LIMITS INDICATED.

VERIFY CONDITIONS: THE CONTRACTOR SHALL VERIFY ALL PROJECT-RELATED NEW AND/OR EXISTING CONDITIONS, INCLUDING DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK. PROMPTLY NOTIFY THE ARCHITECT AND OWNER'S REPRESENTATIVE, AND/OR THE CONTRACTING OFFICER IN WRITING OF ALL DISCREPANCIES AND/OR UNKNOWN CONDITIONS OBSERVED.

SITE SAFETY: THE CONTRACTOR IS RESPONSIBLE FOR ALL PROJECT RELATED SAFETY MEASURES ON-SITE, DURING THE PROJECTS CONSTRUCTION PERIOD. NOTIFY THE GENERAL CONTRACTOR, AND/OR THE DESIGNATED "SAFETY OFFICER" AT ONCE SHOULD ANY SAFETY RELATED CONCERNS BE OBSERVED.

35% PRICING SET **SEPTEMBER 30, 2021**

PROJECT TEAM

ARCHITECTURE, INTERIORS

BETTISWORTH NORTH ARCHITECTS PHONE: (907) 561-5780 CONTACT: ROY ROUNTREE

DOOR SCHEDULE

FINISH SCHEDULE

FINISH SCHEDULE

FINISH FIRST FLOOR PLAN - BLOCK A

FINISH FIRST FLOOR PLAN- BLOCK B

FINISH SECOND FLOOR PLAN- BLOCK A

FINISH SECOND FLOOR PLAN- BLOCK B

rrountree@bettisworthnorth.com

FIRE STATION SPECIALIST

TCA ARCHITECTURE (206) 522-3830 CONTACT: **BRIAN HARRIS** brian@tca-inc.com **MECHANICAL**

HZA ENGINEERING (907) 562-1012 CONTACT: TIM HICKMAN tim@hza-eng.com **ELECTRICAL**

HZA ENGINEERING (907) 562-1012 **BRETT BINGHAM** CONTACT: brett@hza-eng.com STRUCTURAL

BBRM ENGINEERS INC. PHONE: (907) 274-2236 CONTACT: SCOTT GRUHN sgrugh@bbfm.com CIVIL

PND ENGINEERING, INC. (907) 586-2093 CONTACT: DICK SOMERVILLE dsomerville@pndengineers.com **LANDSCAPE**

BETTISWORTH NORTH ARCHITECTS PHONE: (907) 561-5780 CONTACT: MELISA BABB mbabb@bettisworthnorth.com **COST ESTIMATORS**

HMS INC. PHONE: (907) 561-1653 CONTACT: KENT GAMBLE kent@hmsalaska.com



FACILITY OROU PUB S $\mathbf{\Omega}$ AINE

SK

HAINE

HAINE I CONSULTANT:

S

PROJECT NO: 20-130 DATE: 2021-09-30 DRAWN BY: CHECKED BY: DESCRIPTION

PROJECT TITLE, PROJECT TEAM

G001

DITH DINC CODE DATA

	2018 INTERNATIONAL BUILDING CODE (IBC)		PROVIDED IN DESIGN
BUILDING OCCUPANCY CH. 3	BUSINESS GROUP B, SECTION 304.1 RESIDENTIAL GROUP R-3, SECTION 310.4 LOW-HAZARD STORAGE, GROUP S-2, SECTION 311.3 Note: The police holding area and cells are not classified as a Group I-3 occ because there are less than 5 persons under restraint or where security is classified.	BUSINESS OFFICE: GROUP B RESIDENTIAL SLEEPING ROOMS, GROUP R-3 STORAGE, APPARATUS BAYS: GROUP S-2	
	supervised (see definition of I-3 Occupancy, 308.5). The holding area is being as a portion of the Group B occupancy with the means of egress provisions restraint are applicable, reference Chapter 10.		
	Note: The Emergency Operation Center (EOC) occupancy is a concentrated use area per 1004.8.	d business	
HEIGHT AND AREA- CH. 5	T-504.3 ALLOWABLE BUILDING HEIGHT CONSTRUCTION TYPE VB- SPRINKLERED		ACTUAL HEIGHT: 3 STORY, 44 FEET ACTUAL AREA: 25,105 SF
	GROUP B 60-FT HEIGHT GROUP R-3 60-FT HEIGHT GROUP S-2 60-FT HEIGHT		
	T-504.4 ALLOWABLE NUMBER OF STORIES		
	GROUP B 3 STORIES GROUP R-3 4 STORIES GROUP S-2 3 STORIES		
	T-506.2 ALLOWABLE AREA		
	GROUP B 27,000 SF GROUP R-3 UNLIMITED GROUP S-2 40,500 SF		
	GROUP B OCCUPANCY GROUP IS THE MOST RESTRICTIVE IN TERMS AND HEIGHT PER 508.3.2.	S OF AREA	
CONSTRUCTION TYPE - CH. 6	TYPE V-B		TYPE V-B (FULLY SPRINKLERED)
FIRE RESISTIVE CONSTRUCTION - CH. 6	TABLE 601	TYPE V-B	TYPE V-B
	PRIMARY STRUCTURAL FRAME	0 HR	0 HR PROVIDED
	BEARING WALLS - EXTERIOR	0 HR	0 HR PROVIDED
	BEARING WALLS - INTERIOR	0 HR	0 HR PROVIDED
	NONBEARING WALLS AND PARTITIONS- EXTERIOR (TABLE 602)	0 HR	0 HR PROVIDED
	NONBEARING WALLS AND PARTITIONS- INTERIOR	0 HR	0 HR PROVIDED
	FLOOR CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS (SECTION 202)	0 HR	0 HR PROVIDED
	ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS (SECTION 202)	0 HR	0 HR PROVIDED

MIXED USE AND OCCUPANCY (508)

508.1. Each portion of a building shall be individually classified in accordance with Section 302.1. Where a building contains more than one occupancy group, the building or portion thereof shall comply with the applicable provisions of section 508.2, 508.3 or 508.4, or a combination of these sections.

508.3.1. Nonseparated occupancies shall be individually classified in accordance with Section 302.1. The requirements of this code shall apply to each portion of the building based on the occupancy classification of that space. In addition, the most restrictive provisions of Chapter 9 which apply to the nonseparated occupancies shall apply to the total nonseparated occupancy area.

508.3.2 The allowable building area, height and number of stories of the building or portion thereof shall be based on the most restrictive allowances for the occupancy group under consideration for the type of construction of the building in accordance with section 503.1.

508.3.3. No separation is required between nonseparated occupancies.

Exception #2. Group R-3 dwelling units and sleeping units shall be separated from other dwelling or sleeping units and from other occupancies contiguous to them in accordance with the requirements of Section 420.

Table 509 - Incidental Uses (Separation and/or Protection)

T-509 Rooms with Boilers > 15PSI + 10-HP 1-HR or Automatic Sprinkler Coverage T-509 Laundry Rooms > 100 SF 1-HR or Automatic Sprinkler Coverage

FIRE AND SMOKE PROTECTION FEATURES (CH.-7)

712.1.1 Shaft Enclosures. Vertical openings contained entirely within a shaft enclosure complying with Section 713 are permitted.

713.4 & 713.14 Shaft enclosures (elevator hoistways) shall have a fire-resistance rating of not less than 1-hour where connecting less than four stories. Shaft enclosures shall meet the requirements of Section 703.2.1. Elevator hoistway enclosures shall be constructed in accordance with Section 713 and Chapter 30.

FIRE PROTECTION SYSTEMS (CH 9)

An automatic sprinkler system installed in accordance with section 903.3.1.3 shall be provided throughout all buildings with Group R fire areas.

905 Standpipes; not required.

906.2 Portable fire extinguishers shall be installed throughout in accordance with NFPA 10 for required locations and types.

914.2 Fire protection equipment shall be identified in an approved manner. Rooms containing controls for air-conditioning systems, sprinkler risers and valves or other fire detection, suppression or control elements shall be identified for the use of the fire department. Approved signs required to identify fire protection equipment and equipment location shall be constructed of durable materials, permanently installed and readily visible.

918.1 Emergency responder radio coverage shall be provided in all new buildings in accordance with Section 510 of the IFC.

MEANS OF EGRESS (CH 10)

1003 General Means of Egress applicable to all three elements of the means of egress; exit access, exit, and exit discharge.

1004 Occupant Loads to be determined by Table 1004.1 or actual load approved by the building official.

1004.4 Where a building contains two or more occupancies, the means of egress requirements shall apply to each portion of the building based on the occupancy of that space. Where two or more occupancies utilize portions of the same means of egress systems, those egress components shall meet the more stringent requirements of all occupancies that are served.

Concentrated business uses area. The occupant load factor for concentrated business use shall be applied to Emergency Operation Center room, it is a business use area with a higher density of occupants than would normally be expected in a typical business occupancy environment. Where approved by the building official, the occupant load for concentrated business use areas shall be the actual occupant load, but not less than one occupant per 50 square feet of gross occupied floor space.

1006.2.1 Two exits or exit access doorways from any space shall be provided where the design occupant load or the common path of egress travel distance exceeds the values listed in Table 1006.2.1

T-1006.2.1 Maximum common path of egress travel with sprinkler system for Group B is 100 FT. Maximum common path of egress travel with sprinkler system for Group R-3 is 125 FT. Maximum common path of egress travel with sprinkler system for Group S-2 is 100 FT.

1006.2.2.1 Boiler, incinerator and furnace rooms. Two exit access doorways are required in boiler, incinerator and furnace rooms where the area is > 500 SF and any fuel-fired equipment exceeds 400,000 BTU input capacity. Where two exit access doorways are required, one is permitted to be a fixed ladder or an alternating tread device. Exit access doorways shall be separated by a horizontal distance equal to one-half the length of the maximum overall horizontal dimension of the room.

1006.2.2.6 where group R-3 occupancies are permitted by section 903.2.8 to be protected by an automatic sprinkler system installed in accordance with section 903.3.1.3, the exit access travel distance for Group R-3 shall be not more than 125 feet.

1009.3.2 Stairways shall have a clear width of 48" minimum between hand rails. Exception 1. The clear width of 48" between handrails is not required in buildings equipped throughout with an automatic sprinkler system installed in accordance with section 903.3.1.1 or 903.3.1.2.

The required capacity of stairways shall be determined as specified in Section 1005.1, but the minimum width shall be not less than 44 inches.

1011.7.3 Enclosures under interior stairways. The walls and soffits within enclosed usable spaces under enclosed and unenclosed stairways shall be protected by 1-hour fire-resistance-rated construction or the fire-resistance rating of the stairway enclosure, whichever is greater. Access to the enclosed space shall not be directly from within the stairway enclosure.

Egress through intervening spaces. Egress through intervening spaces shall comply with 1016.2 this section.

1. Exit access through an enclosed elevator lobby is permitted. Access to not less than one of the required exists shall be provided without travel through the enclosed elevator lobbies required by section 3006. Where the path of exit access travel passes through an enclosed elevator lobby, the level or protection required for the enclosed elevator lobby is not required to be extended to the exit unless direct access to an exit is required by other sections of this code.

2. Egress from a room or space shall not pass through adjoining or intervening rooms or areas, except where adjoining rooms or areas and the area served are accessory to one or the other, are not Group H occupancy and provide a discernible path of egress travel to an exit.

- 3. An exit access shall not pass through a room that can be locked to prevent egress. 4. Means of egress fro dwelling units or sleeping areas shall not lead through other sleeping areas, toilet rooms or bathrooms.
- 5. Egress shall not pass through kitchens, storage rooms, closets or spaces used for similar purposes.

Exception #1: Means of egress are not prohibited through a kitchen area serving adjoining rooms constituting part of the same dwelling unit or sleeping unit.

T-1017.2 Exit Access Travel Distance. Maximum 300 feet for Group B. Maximum 250 feet for Group R-3. Maximum 400 feet for Group S-2. Distances are for fully sprinklered buildings.

Floor openings containing exist access stairways that do not comply with one of the conditions listed in this section shall be enclosed with a shaft enclosure constructed in accordance with

1. exit access stairways that serve or atmospherically communicate between only two stories are not required to be enclosed.

Construction. Corridors shall be fire-resistance rated in accordance with Table 1020.1. The corridor walls required to be fire-resistance rated shall comply with Section 708 for fire partitions.

T-1020.1 Corridor Fire-Resistance Rating

Occupancy Occupant Load Served by Corridor Rating (hrs) - w/ Sprinkler System

> 30 >10 0.5

sprinkler system the length of dead-end corridors shall not exceed 50 feet.

Corridor Width. The required capacity of corridors shall be determined as specified in section 1005.1, the minimum width shall be not less than that specified in Table 1020.2, Minimum width provided 44".

Dead Ends. Where more than one exit or exit access doorway is required, the exit access shall be arranged such that there are no dead ends in corridors more than 20 feet in length. Exception #2: In Group B and S where the building is equipped throughout with an automatic

Interior exit stairways shall be enclosed and lead directly to the exterior of the building or shall be extended to the exterior of the building with an exit passageway conforming to the requirements of section 1024, except as permitted in section 1028.1. An interior exit stairway or ramp shall not be used for any purpose other than as a means of egress and a circulation path.

THIS IS A NEW 25,005 SF PUBLIC SAFETY FACILITY FOR HAINES BOROUGH. THE BUILDING WILL BE ON PILE FOUNDATION. THE BUILDING WILL HOUSE THE HAINES VOLUNTEER FIRE DEPARTMENT. THE HAINES POLICE DEPARTMENT, AND WILL OPERATE AS THE EMERGENCY OPERATIONS CENTER

LIST OF AREAS 19,740 SF FIRST FLOOR SECOND FLOOR 5,265 SF THIRD FLOOR (TOWER) 100 SF 25,105 SF TOTAL

CODE PROVISIONS AND STANDARDS USED FOR THIS PROJECT

The Authority Having Jurisdiction for the project area is the State of Alaska. The building code analysis has been advanced utilizing The Department of Public Safety's proposed regulation changes in Title 13 of the Alaska Administrative Code, dealing with building code standards, fire code standards, mechanical code standards, fuel gas code standards, non-structural plan review and fees, stop work orders, fire protection system permits, firework permits, standards of organization and services of a fire department, and oil & gas hydrocarbon processing facilities.

2018 International Building Code (IBC) and State of Alaska Amendments

International Fuel Gas Code Chapters 6 & 7.

IN THE EVENT OF AN EMERGENCY.

Plumbing Code as adopted by 8 AAC 63.010, as amended March 6th, 2016 and as amended from time to time.

Electrical Code as adopted by 8 AAC 70.025, as amended March 6th, 2016 and as amended from time to time.

International Mechanical Code - 13 AAC 50.023. The International Mechanical Code (IMC), Chapters 1 - 15 and Appendix A (2012)

2010 Edition of the ADA Standards for Accessible Design.

MINIMUM PLUMBING FIXTURES Fixture provisions based on the minimum plumbing standards adopted in accordance with the Alaska Administrative Code, Section 18.60.705, and the 2018 Edition of the Uniform Building Code. (Table 422.1)

REQUIRED

PROVIDED

		TABLE 4	422.1	
GROUP B (96 OCCUPANTS- 48	3 M/ 48 F)			
WATER CLOSET: M	48	1:1-50	1	1 / 2 UR
WATER CLOSET: W	48	3:31-50	3	3
LAVATORY: M	48	1:1-75	1	2
LAVATORY: W	48	1:1-50	1	2
SHOWERS			0	2
DRINKING FOUNTAINS		1/150	1	1
SERVICE SINK			1	1
GROUP S (44 OCCUPANTS- 22	2 M/ 22 F)			
WATER CLOSET: M	22	1:1-100	1	1 / 1UR
WATER CLOSET: W	22	1:1-100	1	1
LAVATORY: M	22	1:1-200	1	1
LAVATORY: W	22	1:1-200	1	1
SHOWERS			1	6
DRINKING FOUNTAINS		1:1-250	1	1
SERVICE SINK			1	1
GROUP R-3 (16 OCCUPANTS-	8M/ 8 F)			
WATER CLOSET: M	8	1/10	1	1
WATER OLOCET, W	8	1/8	1	1
WATER CLOSET: W				1
LAVATORY: M	8	1/12	1	I
	8	1/12	1	1
LAVATORY: M				<u> </u>
LAVATORY: M LAVATORY: W		1/10	1	1

PROVIDED WITH ONE WC AND ONE LAV.

PROJECT DATA

FACILITY

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HAINE

I CONSULTANT:

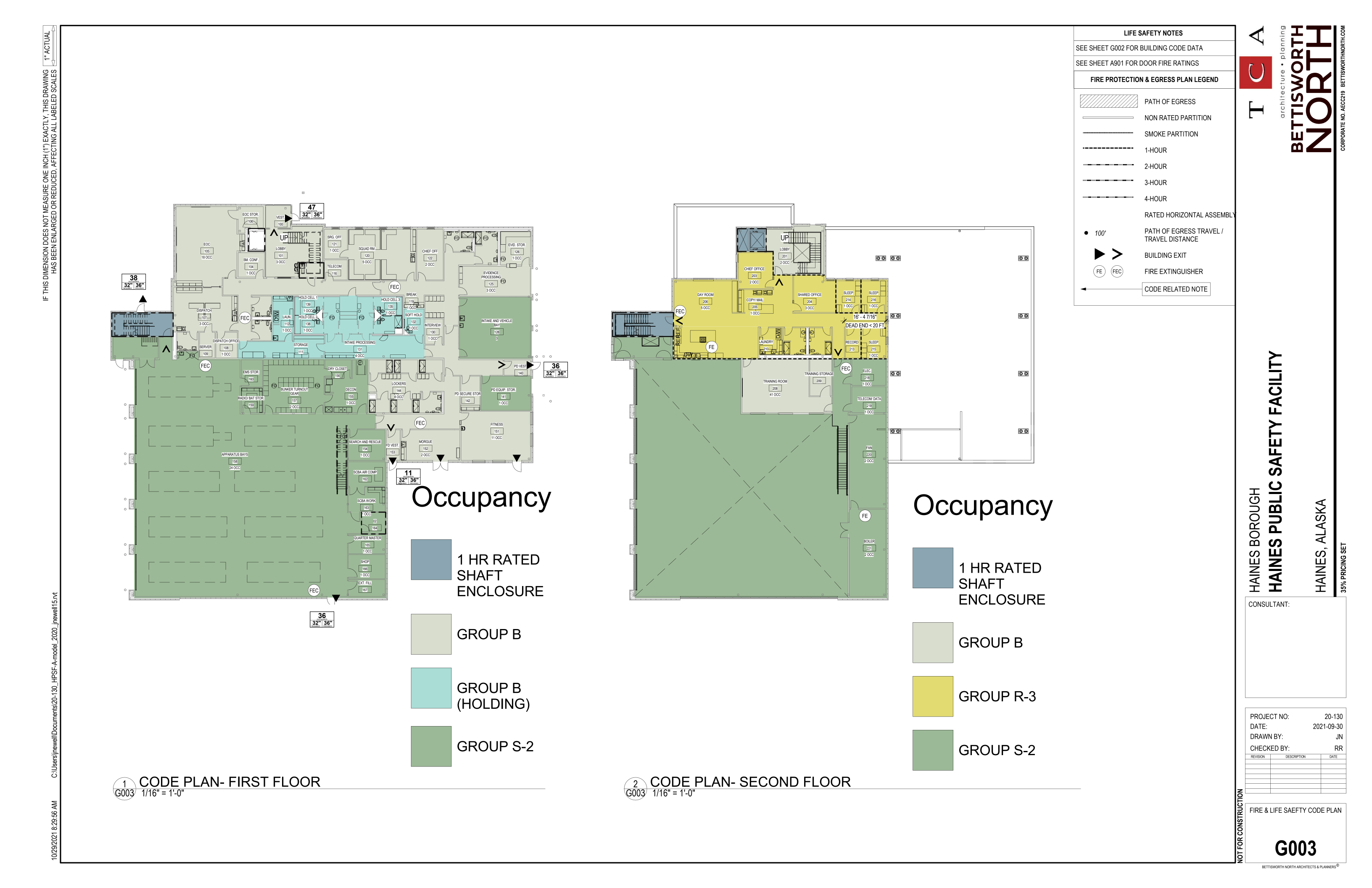
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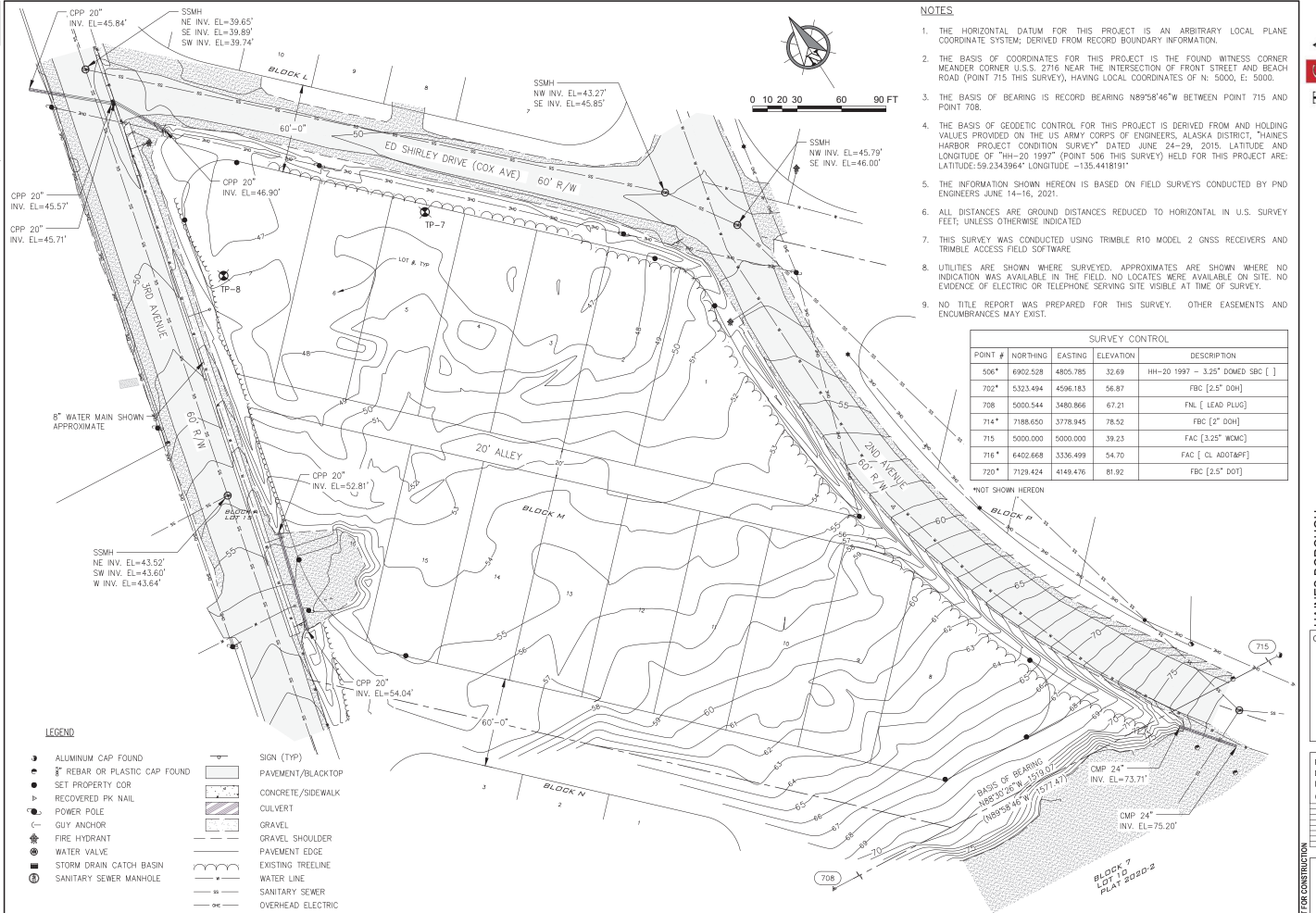
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PROJECT NO: 20-130 2021-09-30 DRAWN BY: CHECKED BY: REVISION DESCRIPTION

BUILDING CODE DATA

G002





SAFETY FACILITY **PUBLIC** HAINES BOROUGH
HAINES PUBLIC

CONSULTANT:

N

 \mathbf{D} ENGINEERS, INC.

ALASKA

HAINES,

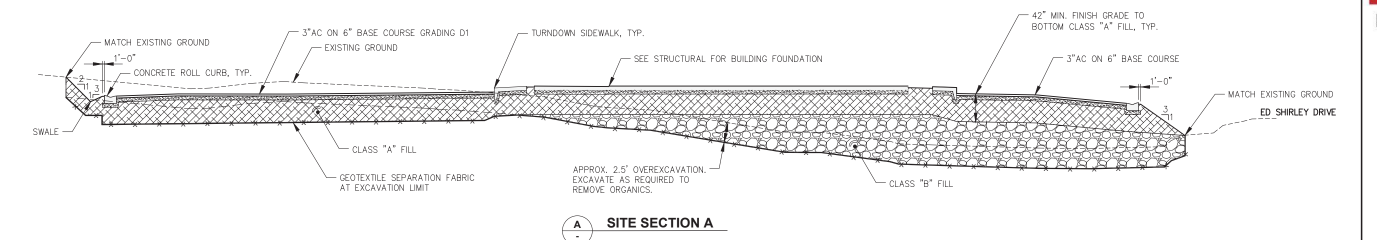
9360 Glacier Highway Suite 100 Juneau, Alaska 99801 Phone: 907-586-2093 Fax: 907-586-2099 AK. LIC# AECC250

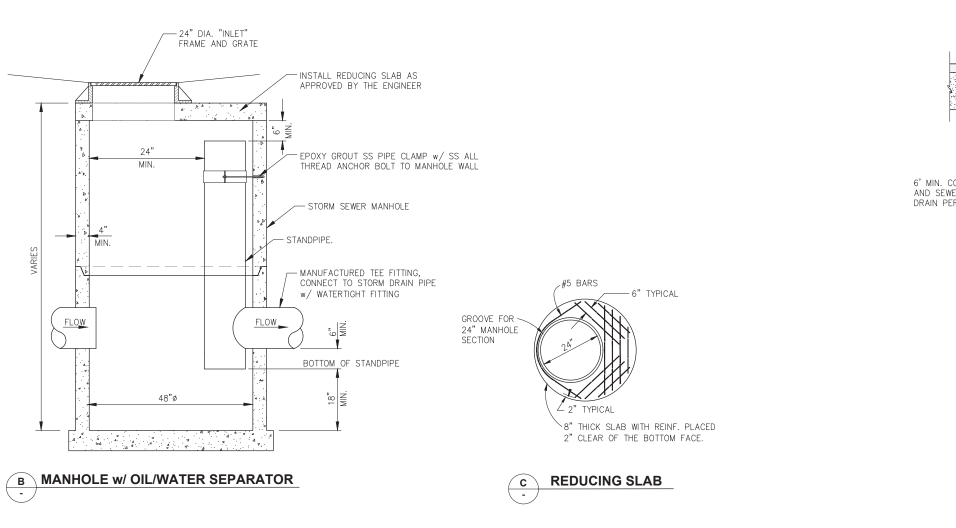
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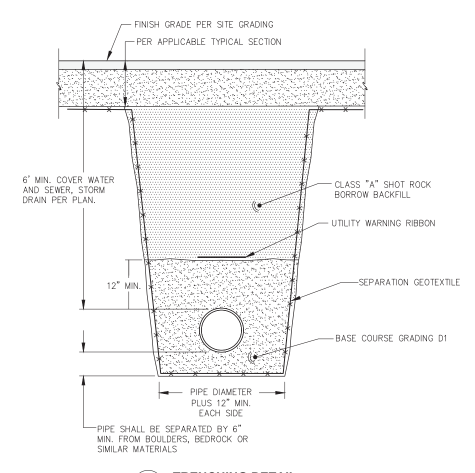
EXISTING CONDITIONS

C100

C101







TRENCHING DETAIL



SAFETY FACILITY HAINES BOROUGH
HAINES PUBLIC S CONSULTANT:

N D ENGINEERS, INC.

ALASKA

HAINES,

9360 Glacier Highway Suite 100 Juneau, Alaska 99801 Phone: 907-586-2093 Fax: 907-586-2099 AK. LIC# AECC250

	PROJEC DATE:	CT NO:		202103
	DRAWN BY:			WRB
	CHECK	ED BY:		SCS
	REVISION	DESCRIPTION		DATE
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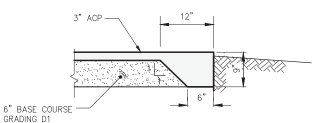
TYPICAL SECTIONS AND DETAILS

C200

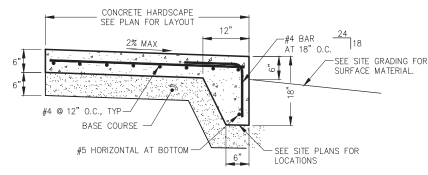
CURB NOTES:

GRADING D1

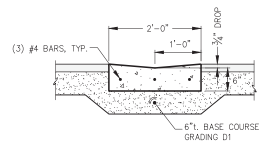
- CURB AND GUTTER TRANSITION DESIGN TO BE APPROVED BY THE ENGINEER.
- ALL STEEL MUST HAVE A MINIMUM OF 2" OF CONCRETE COVER.
- 3. ALL JOINTS SHALL BE EDGED.
- 4. EXPANSION JOINTS SHALL BE MAX 1/2", MIN 1/4", WITH NO GAPS FOR WATER INTRUSION. JOINTS SHALL BE A MAXIMUM OF 30' O.C.
- STEEL TROWELING FINISH REQUIRED PRIOR TO BROOM FINISHING OF ALL SURFACES.
- CONCRETE INTERNATIONAL CORPORATION ASHFORD FORMULA OR APPROVED EQUAL SHALL BE APPLIED AS A CURING COMPOUND. APPLICATION SHALL CONFORM TO THE MANUFACTURER'S INSTRUCTIONS.

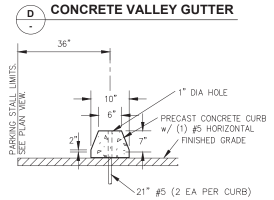


THICKENED ASPHALT PAVEMENT EDGE



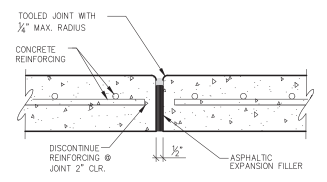
THICKENED HARDSCAPE EDGE



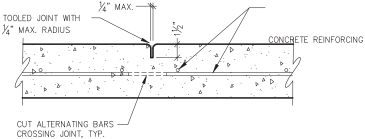


PARKING BLOCK INSTALLATION

(WHERE SHOWN ON SITE PLAN)

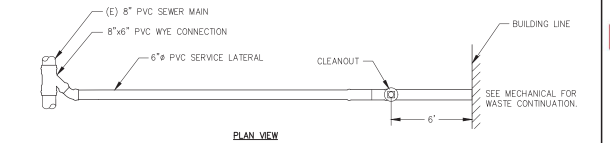


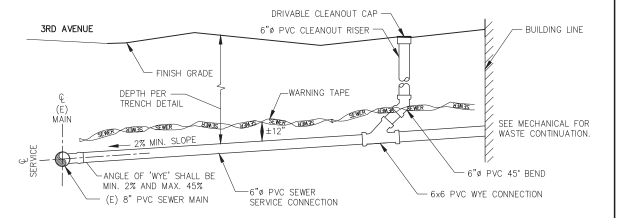




CONTROL JOINT F2

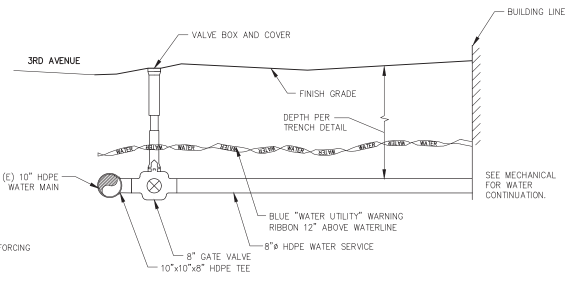
CONTROL JOINTS IN CURB & GUTTER PLACED MAX. EVERY 10'-0" O.C. CONTROL JOINTS IN SIDEWALK EQUAL TO WIDTH.





SEWER SERVICE CONNECTION NOT TO SCALE

ELEVATION VIEW



WATER SERVICE CONNECTION NOT TO SCALE



SAFETY FACILITY HAINES PUBLIC HAINES BOROUGH

CONSULTANT: N \mathbf{D} ENGINEERS, INC.

ALASKA

HAINES,

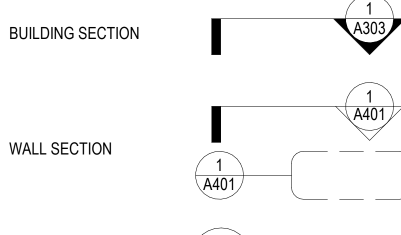
9360 Glacier Highway Suite 100 Juneau, Alaska 99801 Phone: 907-586-2093 Fax: 907-586-2099 AK. LIC# AECC250

PROJECT NO: PND 202103 DATE: 2021-09-30 DRAWN BY: WRB CHECKED BY: SCS DATE

> TYPICAL DETAILS C201



SYMBOL LEGEND



A301

EXTERIOR ELEVATION

PARTIAL/ENLARGED PLAN OR DETAIL

INTERIOR **ELEVATION**



(121A)

A

ROOM NAME

100

CA.4

8'-0"AFF

(R1

 $\langle L1 \rangle$

DOOR NUMBER RELITE NUMBER

WINDOW NUMBER LOUVER NUMBER

ROOM NAME ROOM NUMBER

ASSEMBLY TYPE

11A 4 1 INTERIOR PARTITION

CEILING HEIGHT

MATERIAL LEGEND

BATT INSULATION	
GYPSUM BOARD	
SOIL	
MASONRY	
RIGID INSULATION	
STRUCTURAL INSULATED PANEL	
PLYWOOD	
CONCRETE	43 44 4
BLOCKING	
CONTINUOUS BLOCKING	

STANDARD ARCHITECTURAL ABBREVIATIONS

AB	AIR BARRIER	GA	GAUGE	SALV
ACT	ACOUSTIC CEILING TILE	GALV	GALVANIZED	SC
ADJ	AUTOMATER AIR ERESUENER	GB	GRAB BAR	SD
AFD AFF	AUTOMATED AIR FRESHENER ABOVE FINISH FLOOR	GLB GT	GLULAM BEAM GLASS TILE	SDT SECT
AFG	ABOVE FINISHED GRADE	GYP	GYPSUM BOARD	SECT
ALT	ALTERNATE	HB	HOSE BIB	SHC
ALUM	ALUMINUM	HD	HAND DRYER	SHCR
APPROX	APPROXIMATE	HGT	HEIGHT	SHWR
ARGYP	ABUSE RESISTANT GYPSUM	HIP	HIGH IMPACT PLASTIC PANEL	SIM
AWC	ACCESSIBLE WATER CLOSET	HM	HOLLOW METAL	SIP
AWI	ARCHITECTURAL WOODWORK INSTITUTE	HORIZ	HORIZONTAL	SLDS
AWP	ACOUSTICAL WALL PANEL	HR	HOUR	SND
AWW	ALL WEATHER WOOD	HRAL	HAND RAIL	SNR
BBT	BIO BASED TILE	HW-X	HARDWARE (IF PROVIDED,	SPEC
BCS	BABY CHANGING STATION		X INDICATES DOOR HARDWARE GROUP #)	SSTL
BUR	BUILT UP ROOFING	ICB	INTEGRALLY COVED BASE	SS
BS	BACKSPLASH	ID	INSIDE DIAMETER	STL
CBU	CEMENTITIOUS BACKER UNIT	IHM	INSULATED HOLLOW METAL	STRUC
CC	COLUMN COVER	INSUL	INSULATION	SUSP
CG	CORNER GUARD	INT	INTERIOR	SV
CJ	CONTROL JOINT	IRGYP		SWI
CL	CENTERLINE	LAV	LAVATORY	SWS
CLG	CEILING CONCRETE MASONRY UNIT	LMC	LINEAR METAL CEILING	T&G
CMU COL	COLUMN	LVT LWC	LUXURY VINYL TILE LINEAR WOOD CEILING	TBD TB
CONC	CONCRETE	MATL	MATERIAL	TO CO
CONT	CONTINUOUS	MAX	MAXIMUM	TO DE
CPS	CHILD PROTECTIVE SEAT	MECH	MECHANICAL	TO PL
CPT	CARPET	MFR	MANUFACTURER	TO SLA
CR	CARD READER	MIN	MINIMUM	TO STI
CT	CERAMIC TILE	MIR	MIRROR	TO SUI
CUH	CABINET UNIT HEATER	MISC	MISCELLANEOUS	TP
DBL	DOUBLE	MB	MARKER BOARD	TPD
DEMO	DEMOLISH/DEMOLITION	MRGYP	MOISTURE-RESISTANT GYPSUM BOARD	TSCD
DF	DRINKING FOUNTAIN	MR	MOP RACK	TSTAT
DGF	DECORATIVE GLASS FILM	MT	METAL TRANSITION AND ACCESSORIES	TYP
DIA	DIAMETER	MTD	MOUNTED	UNO
DIM	DIMENSION	MTL	METAL	VCT
DISP	DISPENSER	MW	MICROWAVE	VIF
DN DRP	DOWN DECORATIVE RESIN PANEL	NA NC	NOT APPLICABLE NURSE CALL	VR VTR
DS	DOWN SPOUT	NFS	NON-FROST SUSCEPTIBLE	VIK
DTL	DETAIL	NIC	NOT IN CONTRACT	WB
EA	EACH	OC	ON CENTER	WC
EF	EPOXY FLOOR	OFCI	OWNER FURNISHED / CONTRACTOR INSTALLED	
EIFS	EXTERIOR INSULATED FINISH SYSTEM	OFOI	OWNER FURNISHED / OWNER INSTALLED	WD
EJ	EXPANSION JOINT	ОН	OVERHEAD	WG
ELEC	ELECTRICAL	OPP	OPPOSITE	WM
ELEV	ELEVATION / ELEVATOR	OTS	OPEN TO STRUCTURE	WP
EM	ENTRY MAT	OWS	OIL-WATER SEPARATOR	WPT
EMW	ELASTOMERIC MEMBRANE	PL	PLASTIC LAMINATE	WR
EDDM	WATERPROOFING	PLYWD	PLYWOOD	WRT
EPDM	ETHYLENE PROPYLENE DIENE	PR	PAIR PORCELAIN THE	WSCT
EQ	MONOMER MEMBRANE	PT PTB	PORCELAIN TILE PORCELAIN TILE BASE	
EXIST	EQUAL EXISTING	PTD	PAPER TOWEL DISPENSER	
EXPAN	EXPANSION	PTDR	PAPER TOWEL DISPENSER AND RECEPTACLE	
EXT	EXTERIOR	PVC	POLYVINYL CHLORIDE	
FAS	FOLD-DOWN ASSISTIVE STEP	P	PAINT	
FB	FIRE BLANKET	QT	QUARRY TILE	
FD	FLOOR DRAIN	RAD	RADIUS	
FDC	FIRE DEPARTMENT CONNECTION	RB	RESILIENT BASE	
FDN	FOUNDATION	RDO	ROOF DRAIN OVERFLOW	
FE	FIRE EXTINGUISHER	REF	REFRIGERATOR	
FEC	FIRE EXTINGUISHER CABINET	REQ	REQUIRED	
FF	FACTORY FINISH	REV	REVISED / REVISION	
FFE	FURNITURE, FIXTURES, & EQUIPMENT	REX	REQUEST TO EXIT BUTTON	
FLR	FLOOR	RF	RUBBER FLOORING	
FIN	FINISH	RFEC	RECESSED FIRE EXTINGUISHER CABINET	
FOC FOF	FACE OF CONCRETE FACE OF FINISH	RM RO	ROOM ROUGH OPENING	
FOS	FACE OF FINISH FACE OF STUD	RO RS	ROLLER SHADE	
FRL	FIBERGLASS REINFORCED LAMINATE	RST	RESILIENT FLOORING TRANSITION	
FRP	FIBERGLASS REINFORCED PLASTIC PANEL	1.01	ALGILIETT LOCITIES IT WHO IT I ON	
FRT	FIRE RETARDANT TREATED			
FT	FOOT / FEET			
FTG	FOOTING			

FOOTING **FURRING**

ASSEMBLY TYPE KEY

TYPE

STRUCT

TO CONC

TO SUB

SALVAGE

SECTION

SHOWER

SIMILAR

SOLID CORE

SQUARE FEET

SHOWER CURTAIN

SOLID SURFACE

SPECIFICATIONS

STAINLESS STEEL

SHOWER SEAT

STRUCTURAL

SUSPENDED

SHEET VINYL

TACK BOARD

SLOPE WITH INSULATION

SLOPE WITH STRUCTURE

TONGUE AND GROOVE

TO BE DETERMINED

TOP OF CONCRETE

TOP OF SUBFLOOR

TOILET PAPER DISPENSER

UNLESS NOTED OTHERWISE

VINYL COMPOSITION TILE

TOILET SEAT COVER DISPENSER

WOOD PRESERVATIVE TREATED

WATER RESISTIVE TREATED

TOILET PARTITION

TOP OF DECKING

TOP OF PLATE

TOP OF SLAB

TOP OF STEEL

THERMOSTAT

VERIFY IN FIELD

VAPOR RETARDER

VENT THROUGH ROOF

VINYL WALL COVERING

WEATHER BARRIER

WATER CLOSET

WALL COVERING

WALL GUARD

WALK OFF MAT WATER PROOF

WAINSCOT

WASTE RECEPTACLE

WOOD

TYPICAL

STEEL

SOAP DISPENSER

STATIC DISSIPATIVE TILE

SHOWER CURTAIN ROD

STRUCTURAL INSULATED PANEL

SANITARY NAPKIN DISPENSER

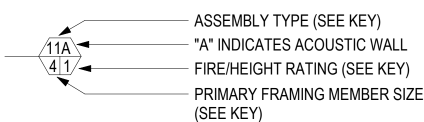
SANITARY NAPKIN RECEPTACLE

DESCRIPTION

11 THRU 99 INTERIOR PARTITIONS CA, CB, CC, ETC. CEILINGS

FA, FB, FC, ETC. **FLOORS** ROOFS RA, RB, RC, ETC. EA, EB, EC,ETC. EXTERIOR WALLS

INTERIOR PARTITION KEY



PRIMARY FRAMING KEY

 $\frac{\#}{1} = \frac{\text{METAL}}{7/8"}$ 2 = 21/2" 3 = 35/8" 4 = 4" 6 = 6" 8 = 8"

ACOUSTIC WALL NOTES

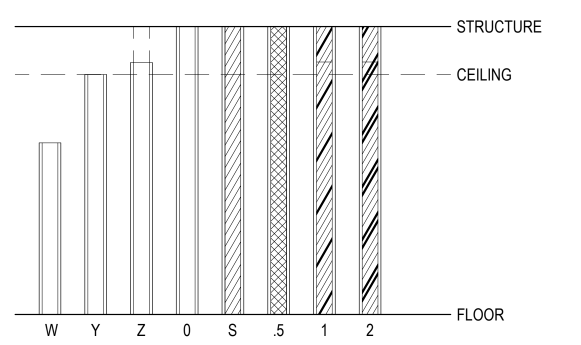
SIMILAR TO ASSEMBLY TYPE WITH THE ADDITION OF FIBERGLASS BATT INSULATION TO FULL WIDTH AND DEPTH OF STUD CAVITY

BATT RETAINERS SHALL BE USED WHERE GYPSUM BOARD IS NOT PRESENT

SEE ASSEMBLY NOTES AND SPECIFICATIONS FOR FURTHER INFORMATION ON ACOUSTIC TREATMENT

UNLESS NOTED OTHERWISE ACOUSTIC WALLS RATING, PER SPEC SECTION 09 21 16 2.01.B.1

FIRE RATING/PARTITION HEIGHT KEY



FIRE RATING/PARTITION HEIGHT NOTES

W = NON-RATED, PARTIAL HEIGHT

Y = NON-RATED, CEILING HEIGHT

Z = NON-RATED, ABOVE CEILING HEIGHT

0 = NON-FIRE-RATED, ACOUSTIC WALL

S = SMOKE PARTITION

.5 = 1/2-HR RATED

1 = 1-HR RATED

2 = 2-HR RATED

3 = 3-HR RATED

4 = 4- HR RATED

5 = 1-HR RATED SMOKE BARRIER

ACILITY Щ AFETY S GH

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CONSULTANT:

PUB

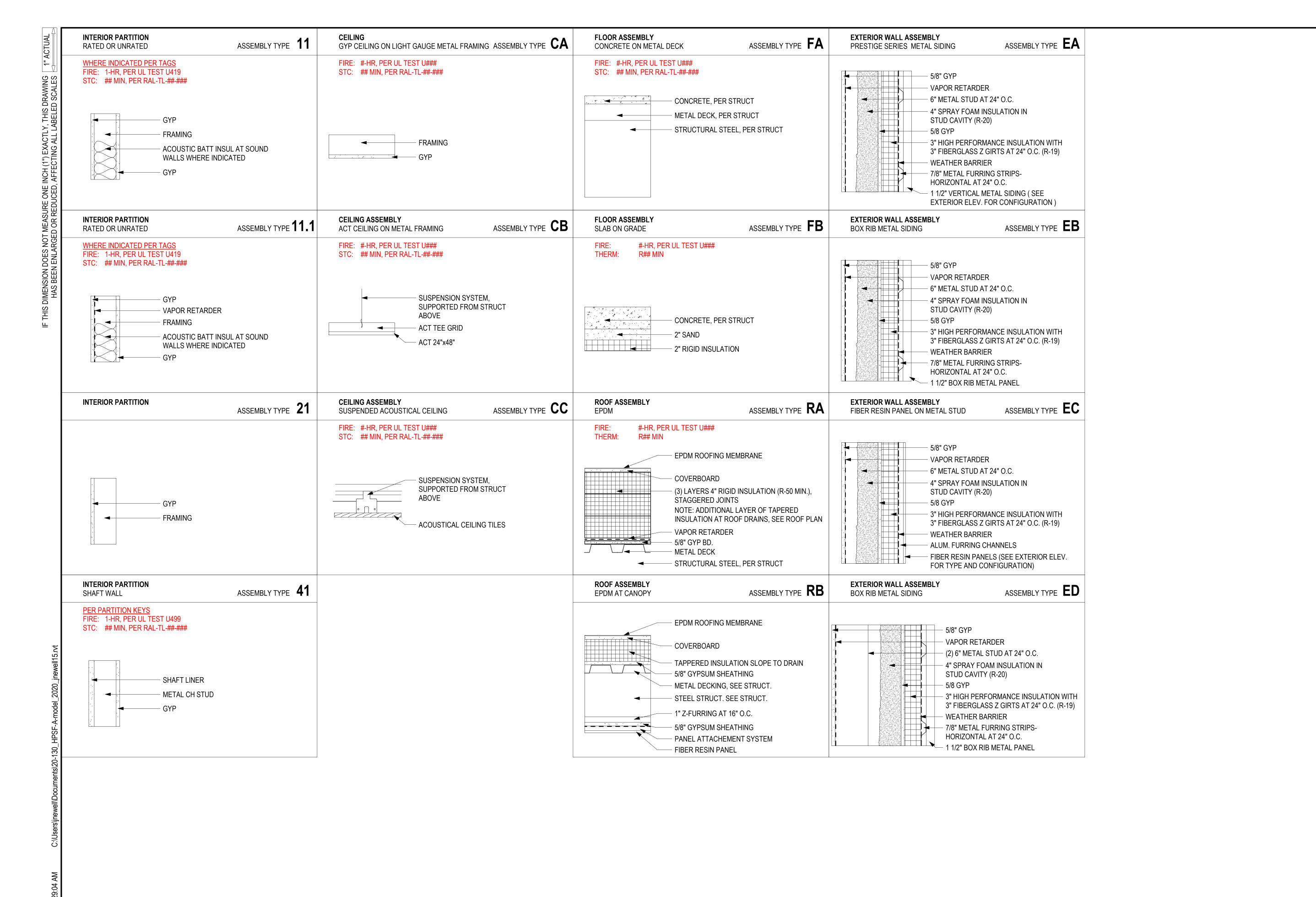
OROU

 $\mathbf{\Omega}$

PROJECT NO: 20-130 2021-09-30 DRAWN BY: CHECKED BY: ABBREVIATIONS, GENERAL

PROJECT NOTES, SYMBOLS

A001



BETTISWORTHNORTH.COM

HAINES BOROUGH
HAINES PUBLIC SAFETY FACILITY

HAINES,

ASK/

CONSULTANT:

PROJECT NO: 20-130
DATE: 2021-09-30
DRAWN BY: JN
CHECKED BY: RR
REVISION DESCRIPTION DATE

ASSEMBLY TYPES







3D RENDERING- SW VIEW



3D RENDERING- SE VIEW

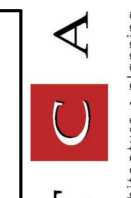
SAFETY FACILITY HAINES BOROUGH
HAINES PUBLIC

CONSULTANT:

PROJE	CT NO:		20-130
DATE:			21-09-30
DRAWN BY:			JN
CHECKED BY:			RR
REVISION	DESCRIPTION		DATE

3D RENDERINGS

A3D1







HAINES BOROUGH
HAINES PUBLIC S

CONSULTANT:

PROJE	CT NO:		20-130
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CHECK	ED BY:		RR
REVISION	DESCRIPTION		DATE

3D RENDERINGS

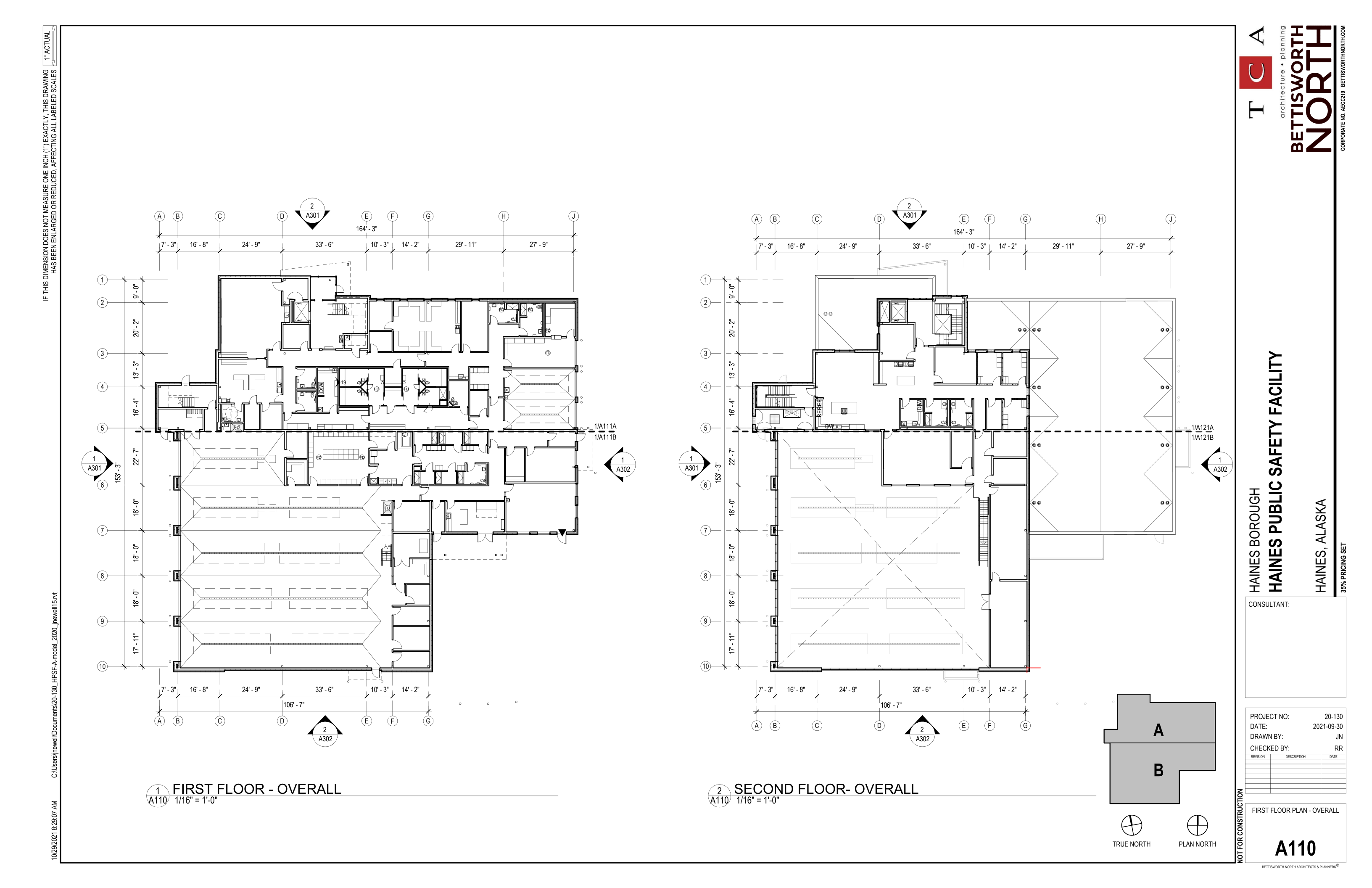
A3D2

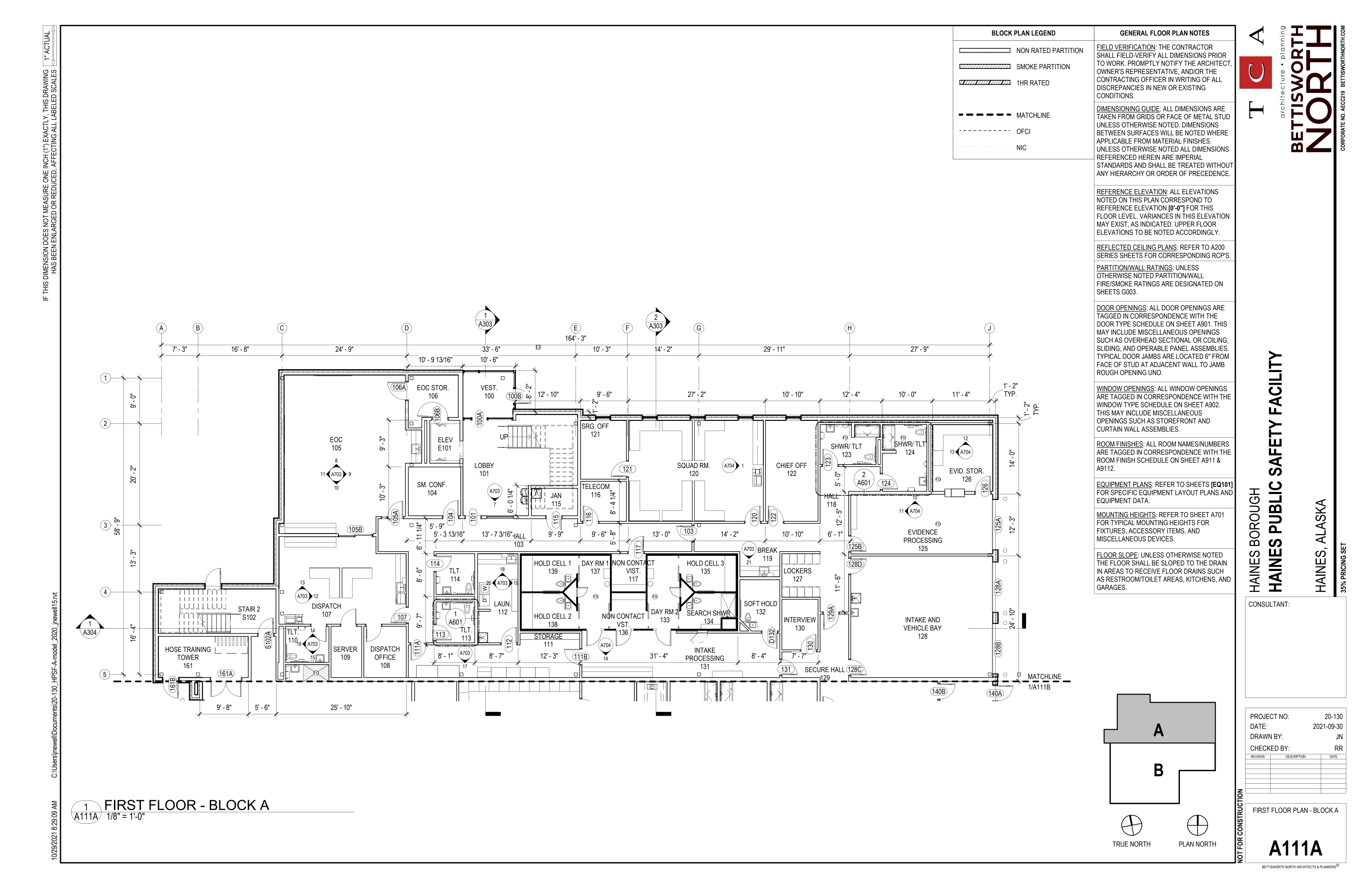


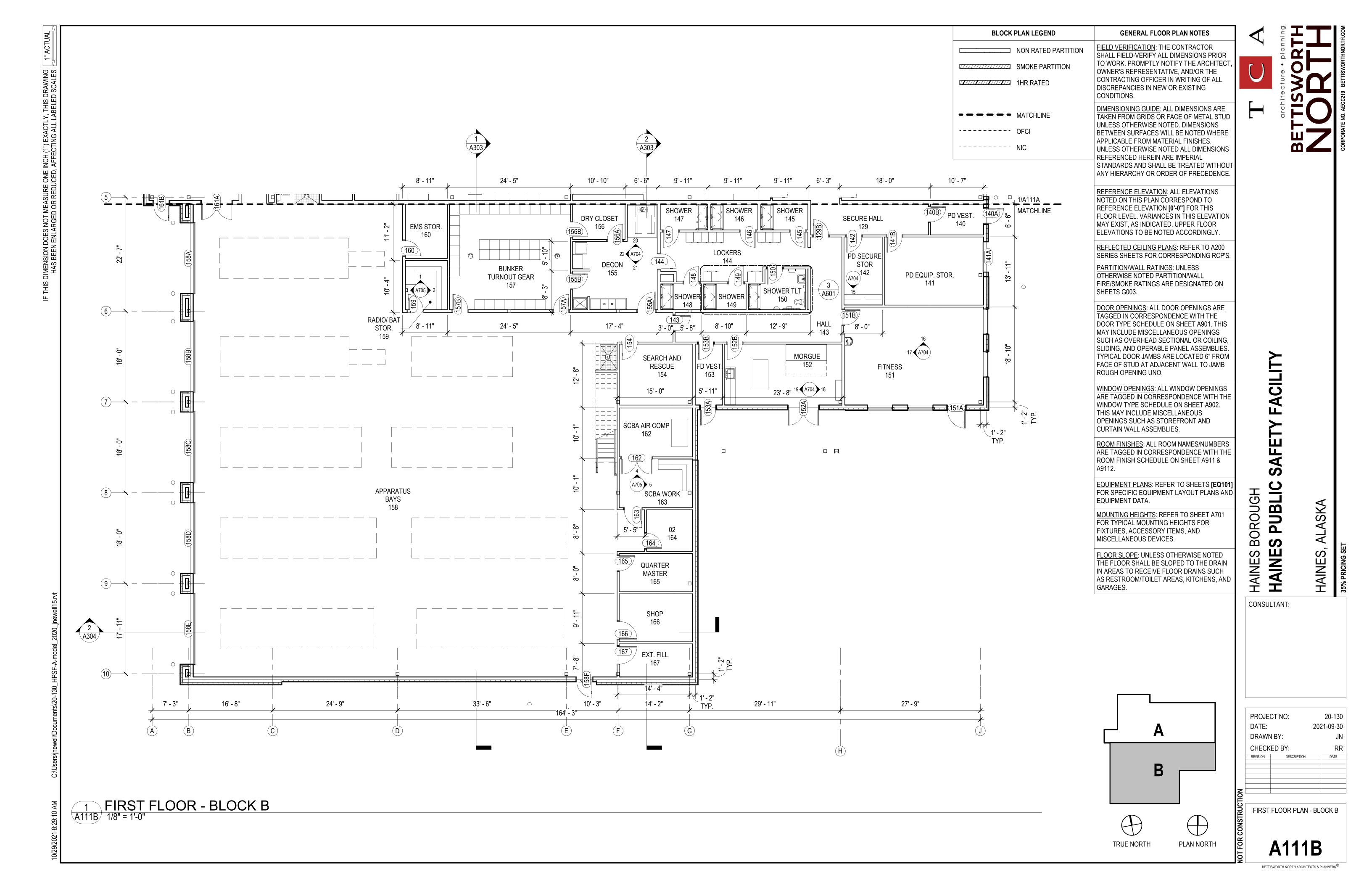
3D RENDERING- NE NIGHT VIEW

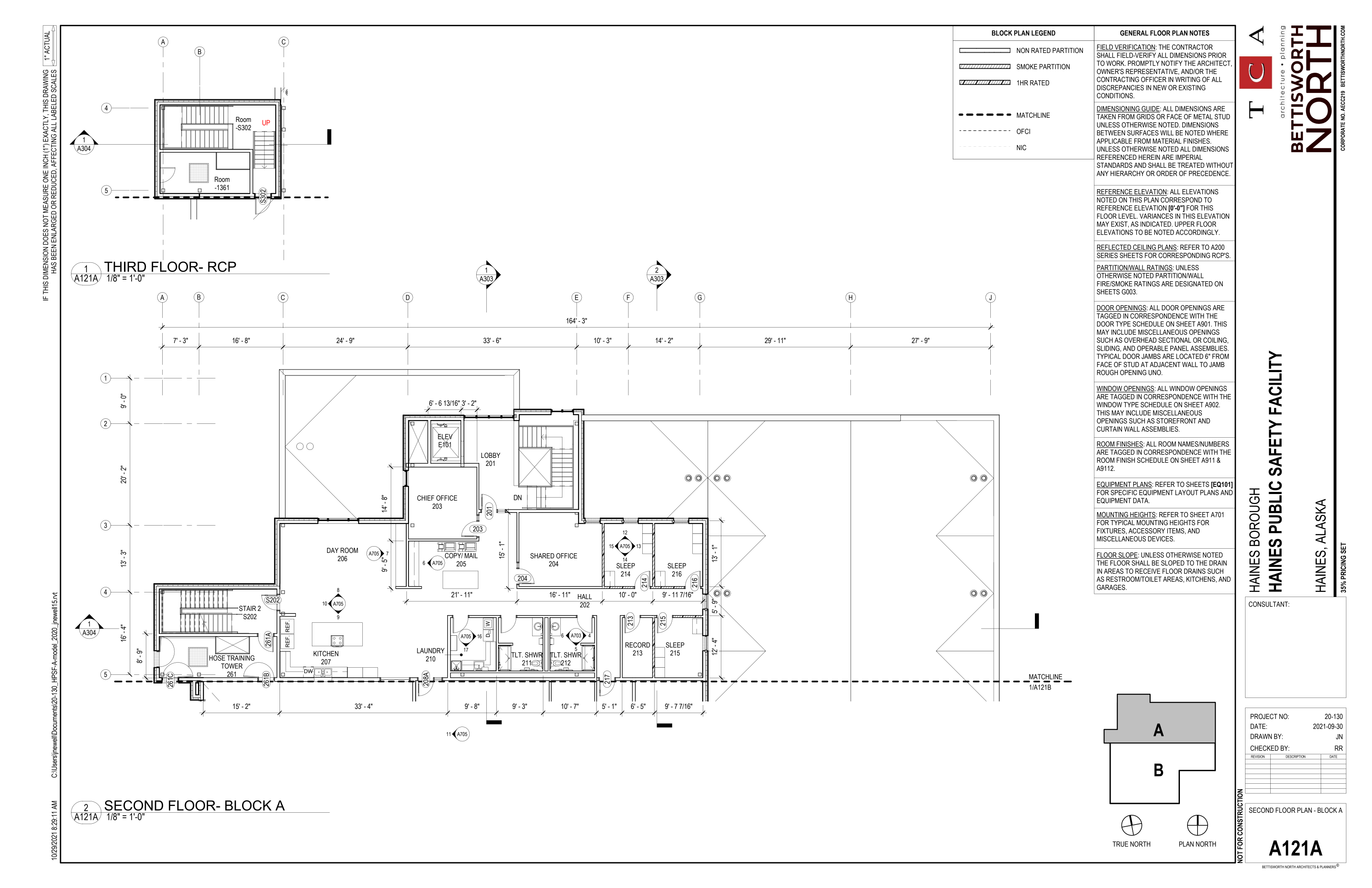


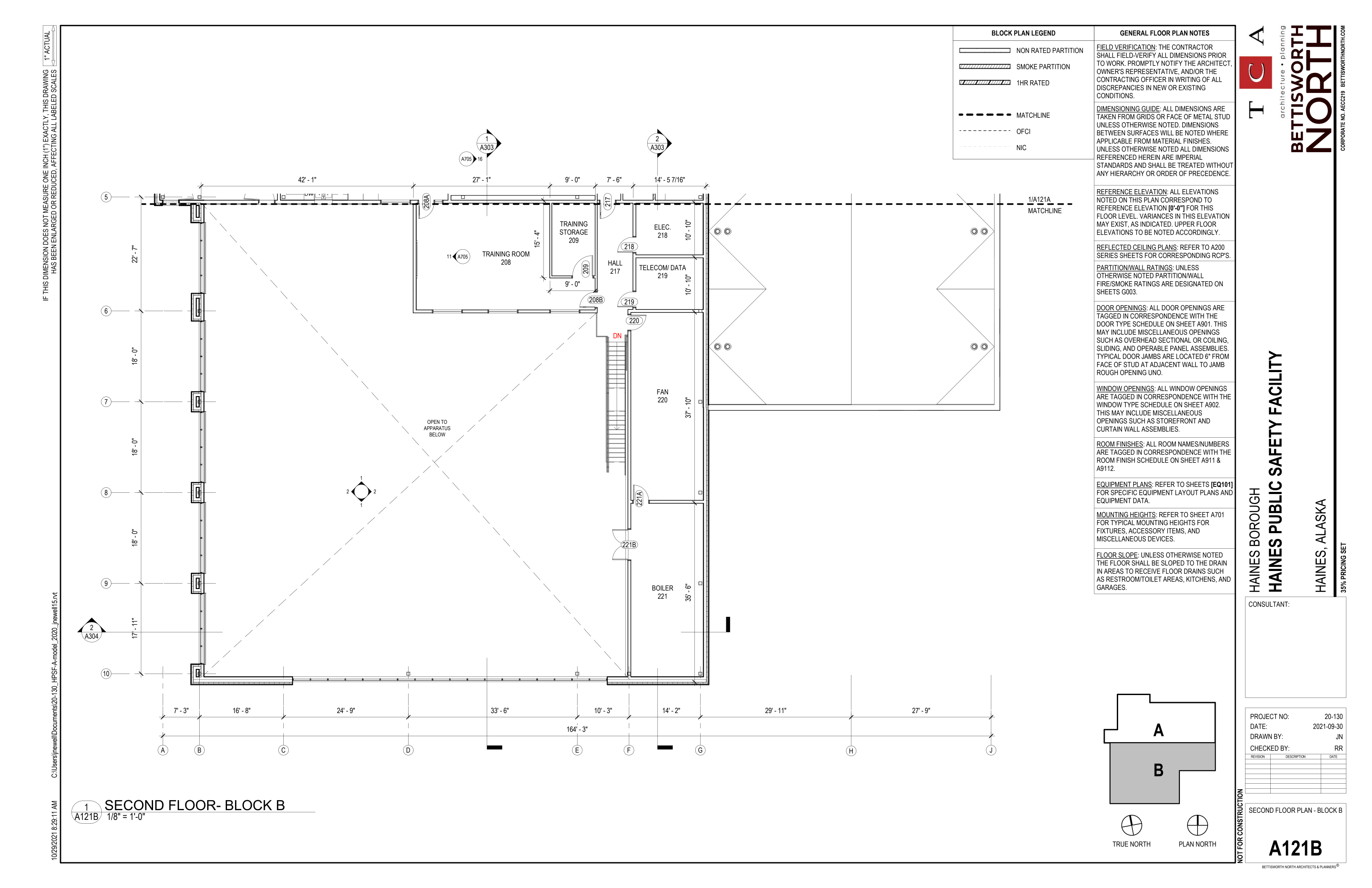
3D RENDERING- SW NIGHT VIEW

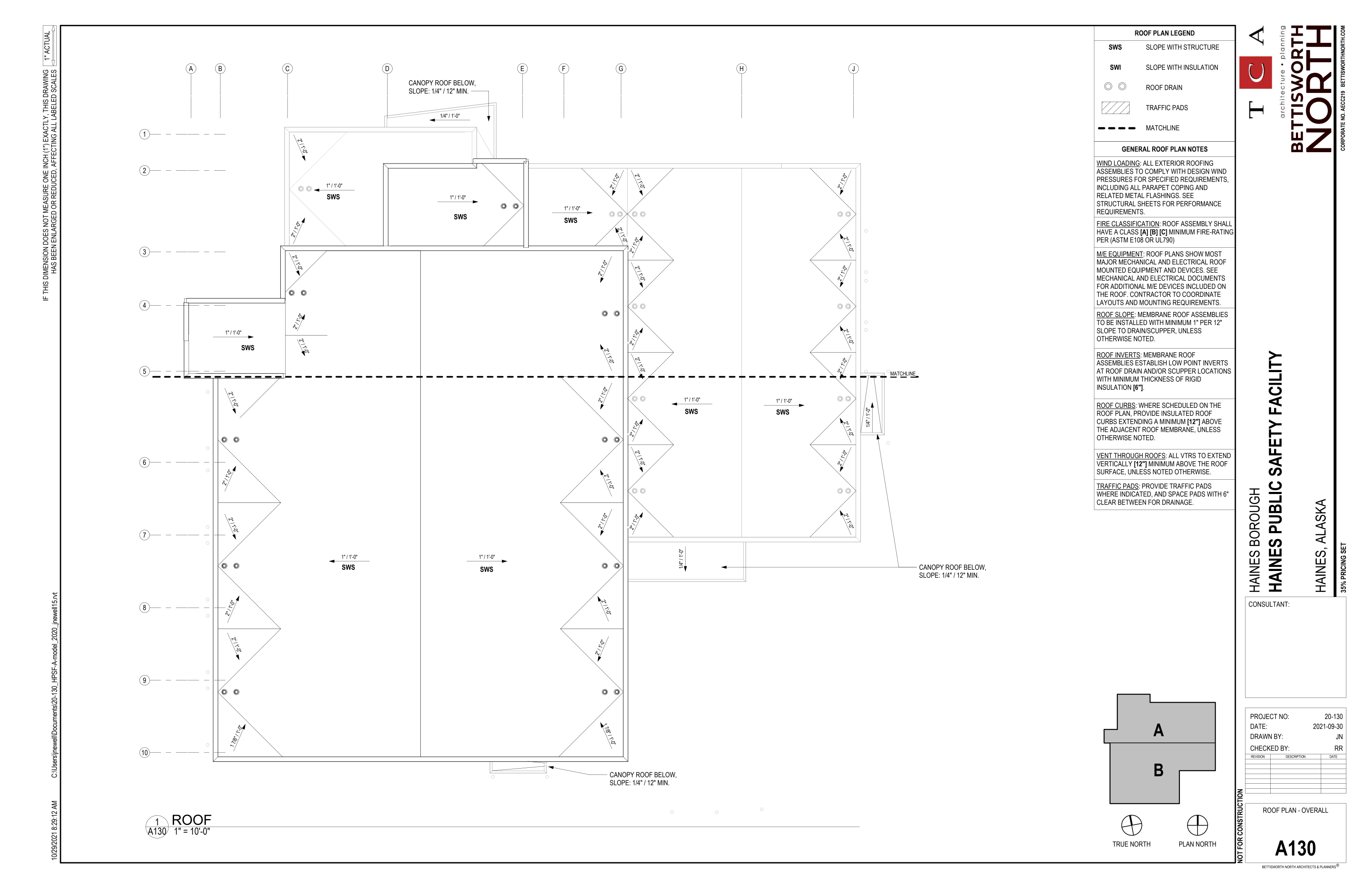




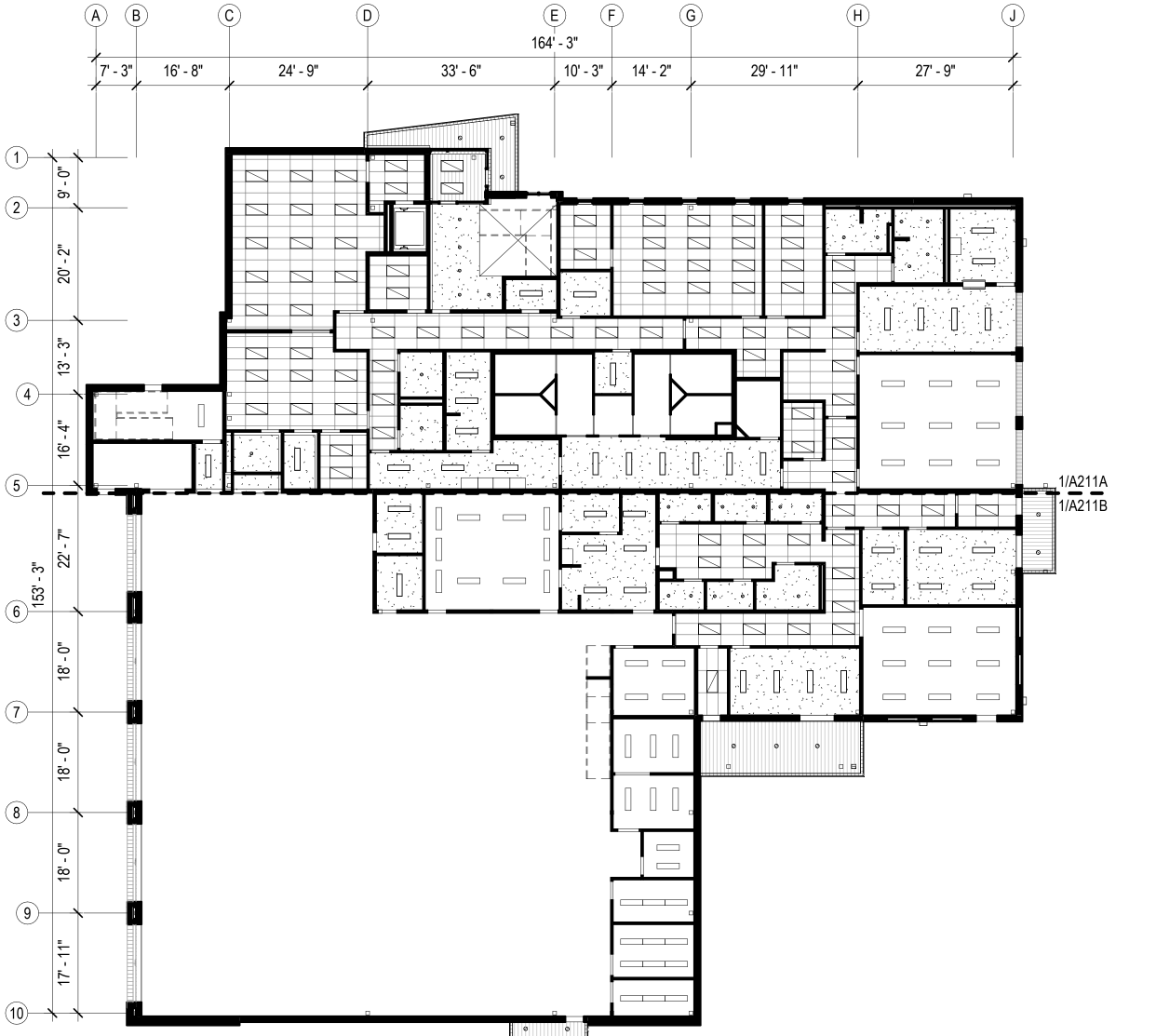








1 FIRST FLOOR - RCP - OVERALL
A210 1/16" = 1'-0"



33' - 6" 24' - 9" 1 2 5

1/A221A

1/A221B

2 SECOND FLOOR- RCP - OVERALL
A210 1/16" = 1'-0"

GENERAL REFLECTED CEILING PLAN NOTES

FIELD VERIFICATION: THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND VERTICAL CONTROL PRIOR TO THE COMMENCEMENT OF WORK. PROMPTLY NOTIFY THE ARCHITECT AND OWNER'S REPRESENTATIVE IN WRITING OF DISCREPANCIES IN THE NEW AND EXISTING CONDITIONS. CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL ABOVE CEILING WORK TO ENSURE CLEARANCES FOR SCHEDULED CEILING HEIGHTS.

DIMENSION GUIDE: ALL DIMENSIONS ARE TAKEN FROM GRID LINE, FACE OF MASONRY, AND FACE OF STUD PARTITIONS, UNLESS OTHERWISE NOTED. CLEAR DIMENSIONS WILL BE NOTED WHERE APPLICABLE FROM MATERIAL FINISHES.

CEILING HEIGHTS: ALL CEILING HEIGHTS
CORRESPOND TO THE RESPECTIVE FINISH
FLOOR ELEVATION/LEVEL. CEILINGS HEIGHTS
ARE 9'-0" AFF UNO.

CEILING FINISHES: REFER TO SHEETS A912 FOR SCHEDULED CEILING FINISHES.

CEILING DEVICES: ALL CEILING LAYOUT PLANS SHOW MOST MAJOR MECHANICAL AND ELECTRICAL DEVICES. SEE MECHANICAL AND ELECTRICAL DOCUMENTS FOR ADDITIONAL M/E DEVICES INCLUDED IN THE CEILING CONFIGURATION. CONTRACTOR TO COORDINATE LAYOUT OF ALL DEVICES. ALL M/E DEVICES SCHEDULED FOR SUSPENDED ACOUSTIC CEILING TILE, TO BE LOCATED IN THE CENTER OF EACH TILE, UNLESS OTHERWISE NOTED.

PARTITION TYPES: PARTITION TYPES AND RELATED HEIGHTS ARE REFERENCED ON THE CORRESPONDING FLOOR PLAN SHEETS [A100], AND SCHEDULED ON SHEET [A002].

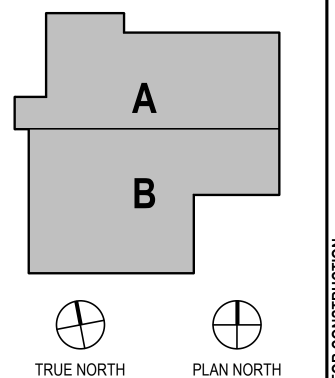
CEILING ACCESS: PROVIDE CEILING ACCESS PANELS, AS SPECIFIED IN SECTION [08 31 00] IN ALL INACCESSIBLE CEILINGS WHERE EQUIPMENT/DEVICES REQUIRING ACCESS ARE LOCATED. COORDINATE LOCATION WITH EXISTING DESIGN LAYOUT, AND SIZE AS SPECIFIED.

SPRINKLER HEADS: ALL SPRINKLER HEADS SCHEDULED FOR SUSPENDED ACOUSTIC CEILING TILES TO BE LOCATED IN THE CENTER OF EACH TILE.

LATERAL SUPPORT: PROVIDE LATERAL SUPPORT AND UPLIFT RESTRAINT AT ALL SUSPENDED ACOUSTICAL TILE CEILINGS AS REQUIRED BY THE LOCAL JURISDICTION (ASTN E580 AND CISCA'S CEILING SUSPENSION HANDBOOK). COORDINATE LOCATIONS WITH ABOVE CEILING DEVICES AND RELATED CLEARANCES.

SUSPENDED CEILINGS: WHERE SUSPENDED CEILINGS ARE SCHEDULED, COORDINATE HANGER PLACEMENT TO STRUCTURE ABOVE AND PROVIDE TRAPEZE CONFIGURATIONS WHERE OBSTRUCTIONS OCCUR.

EXTERIOR SOFFITS: ALL EXTERIOR SOFFITS TO COMPLY WITH DESIGN WIND PRESSURES FOR SPECIFIED LOADING REQUIREMENTS. SEE STRUCTURAL SHEETS FOR PERFORMANCE REQUIREMENTS.





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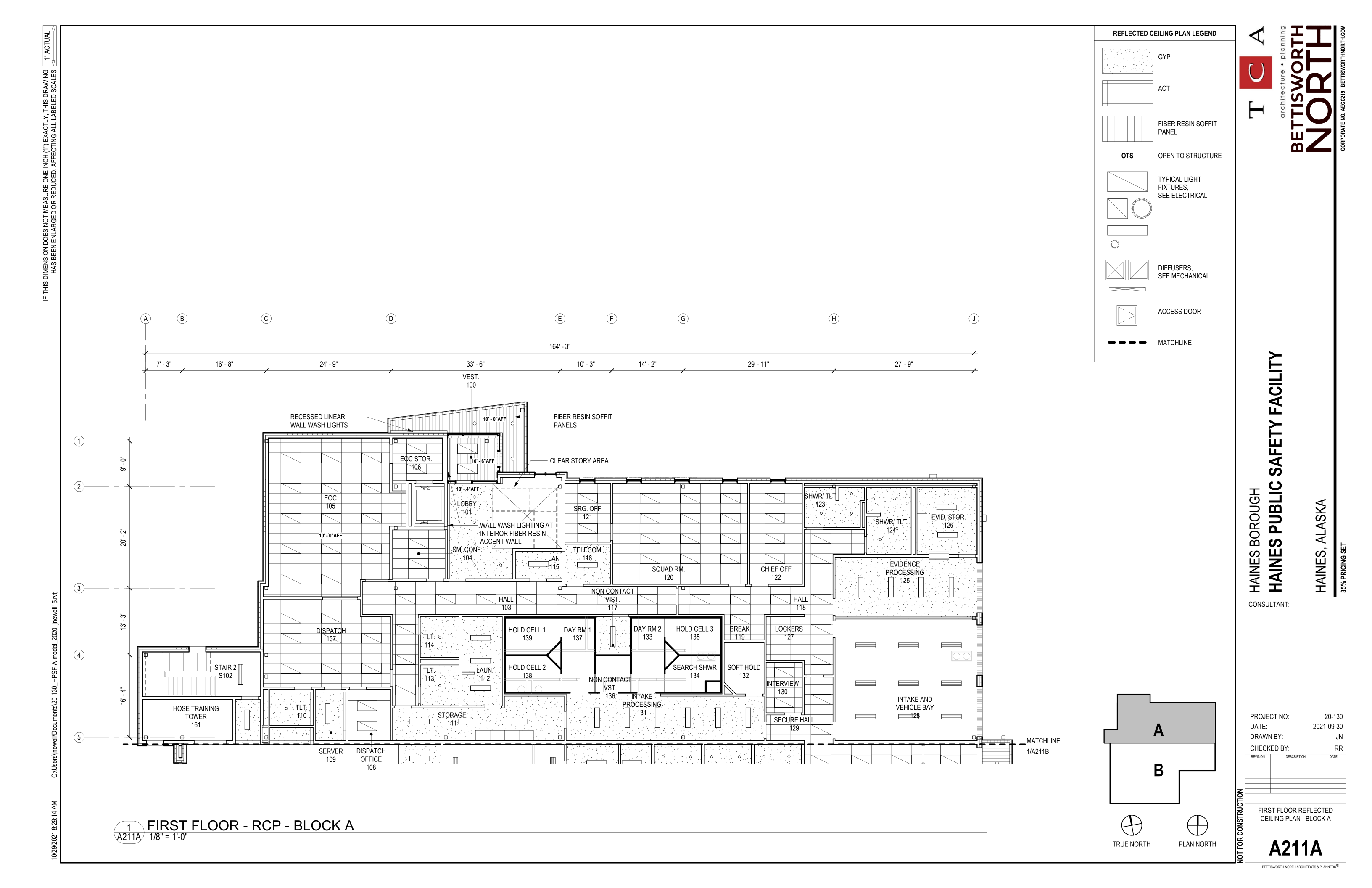
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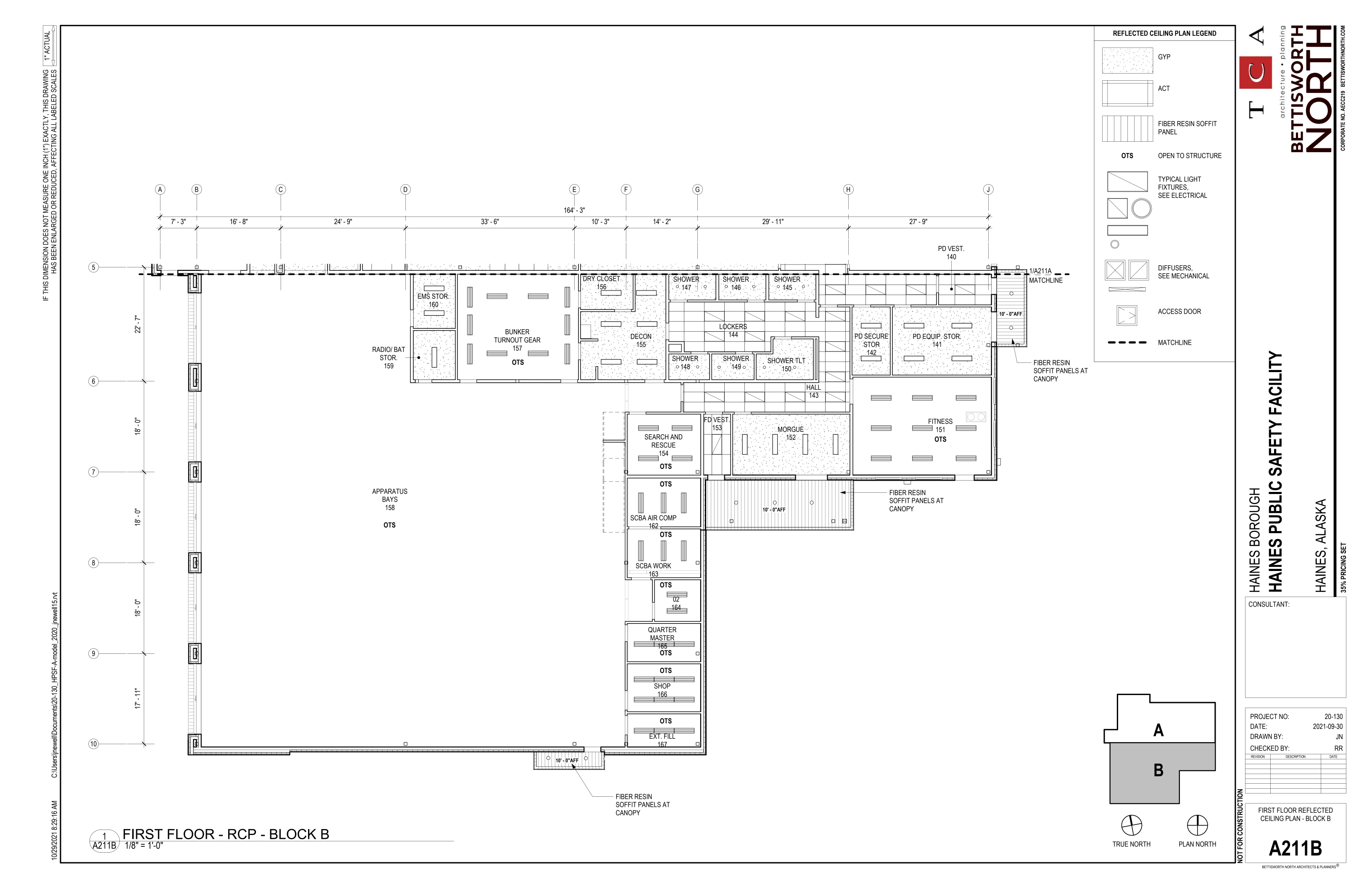
CONSULTANT:

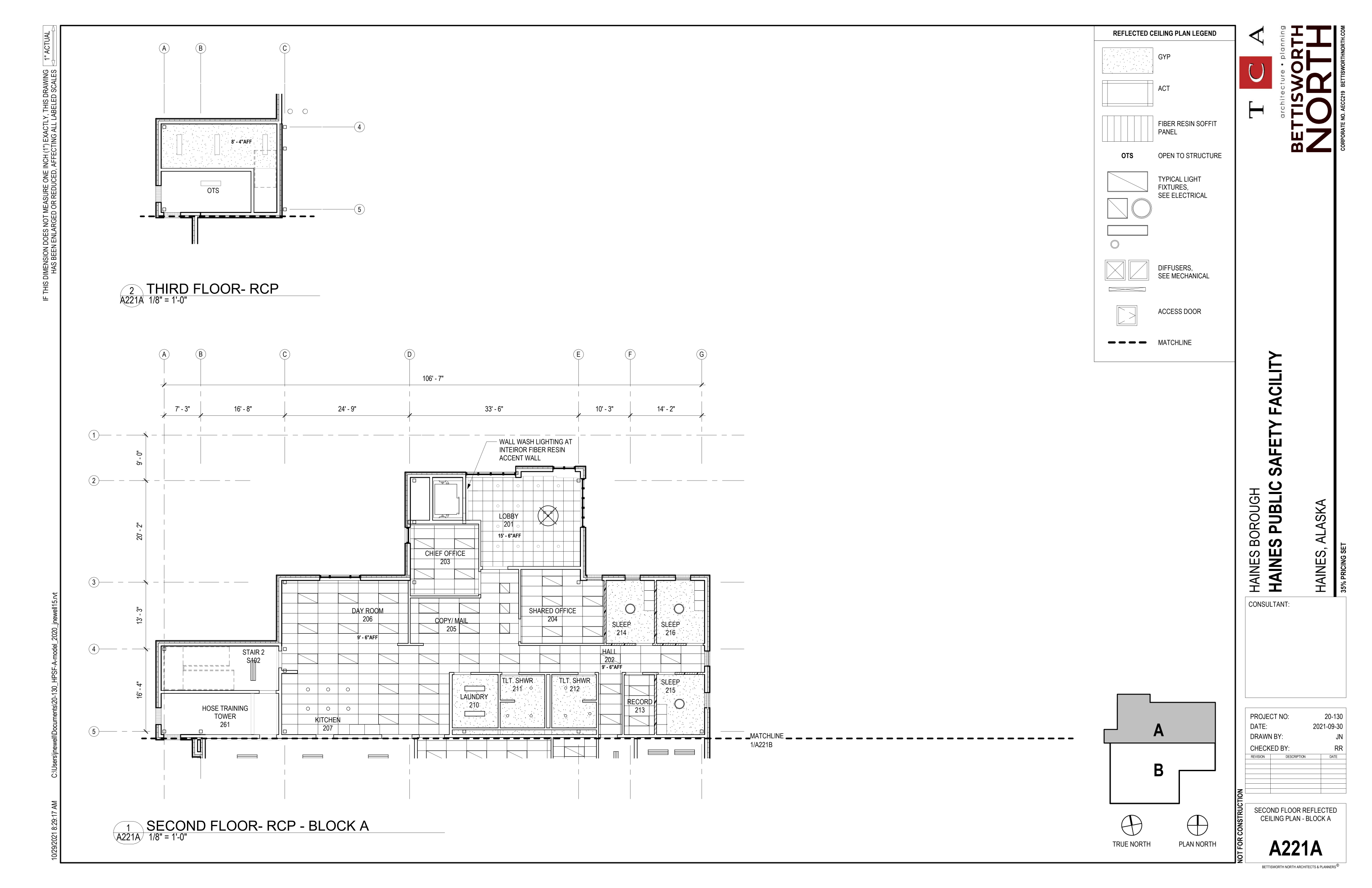
PROJECT NO: 20-130
DATE: 2021-09-30
DRAWN BY: JN
CHECKED BY: RR
REVISION DESCRIPTION DATE

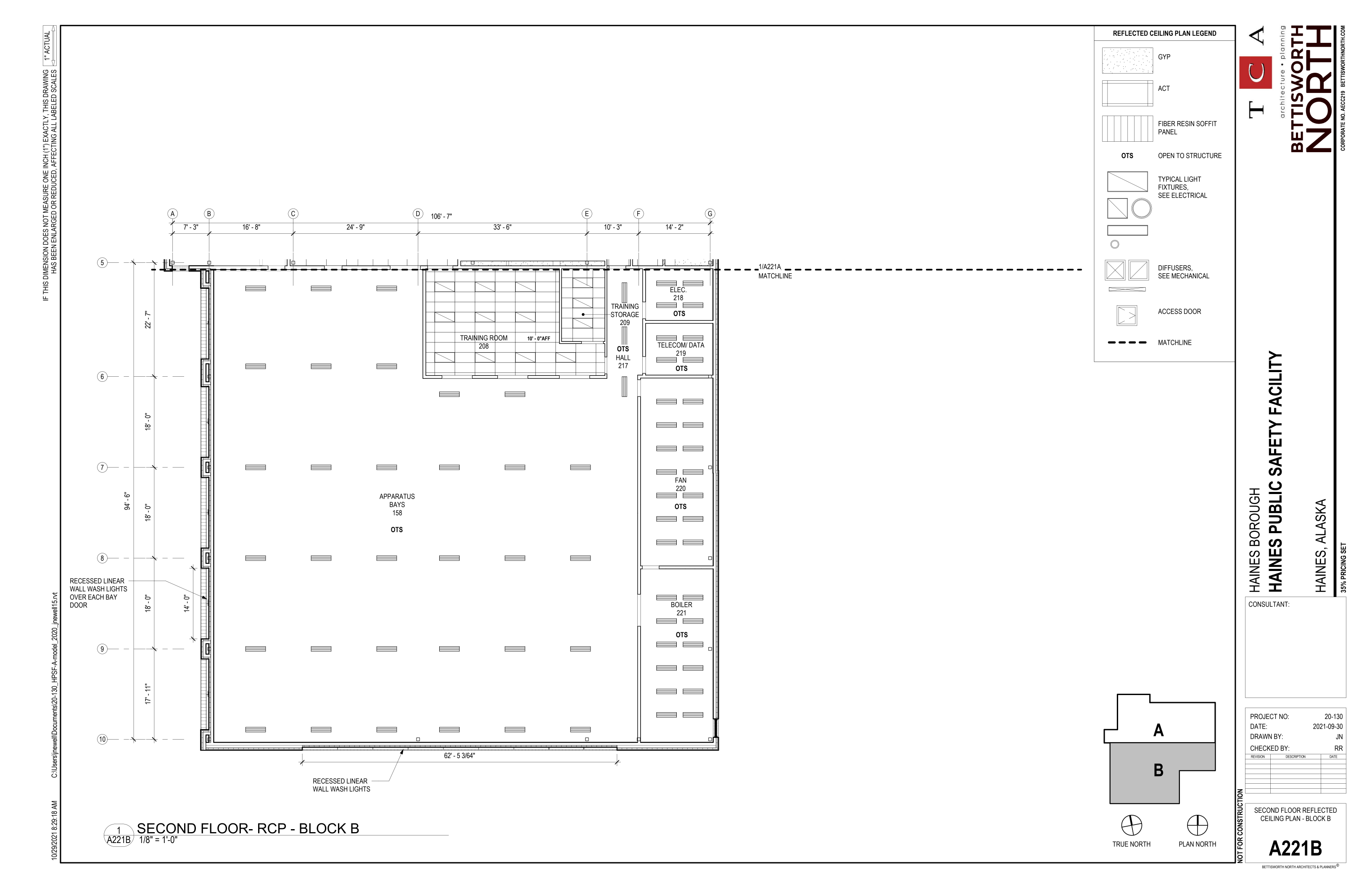
FIRST FLOOR REFLECTED
CEILING PLAN - OVERALL

A210

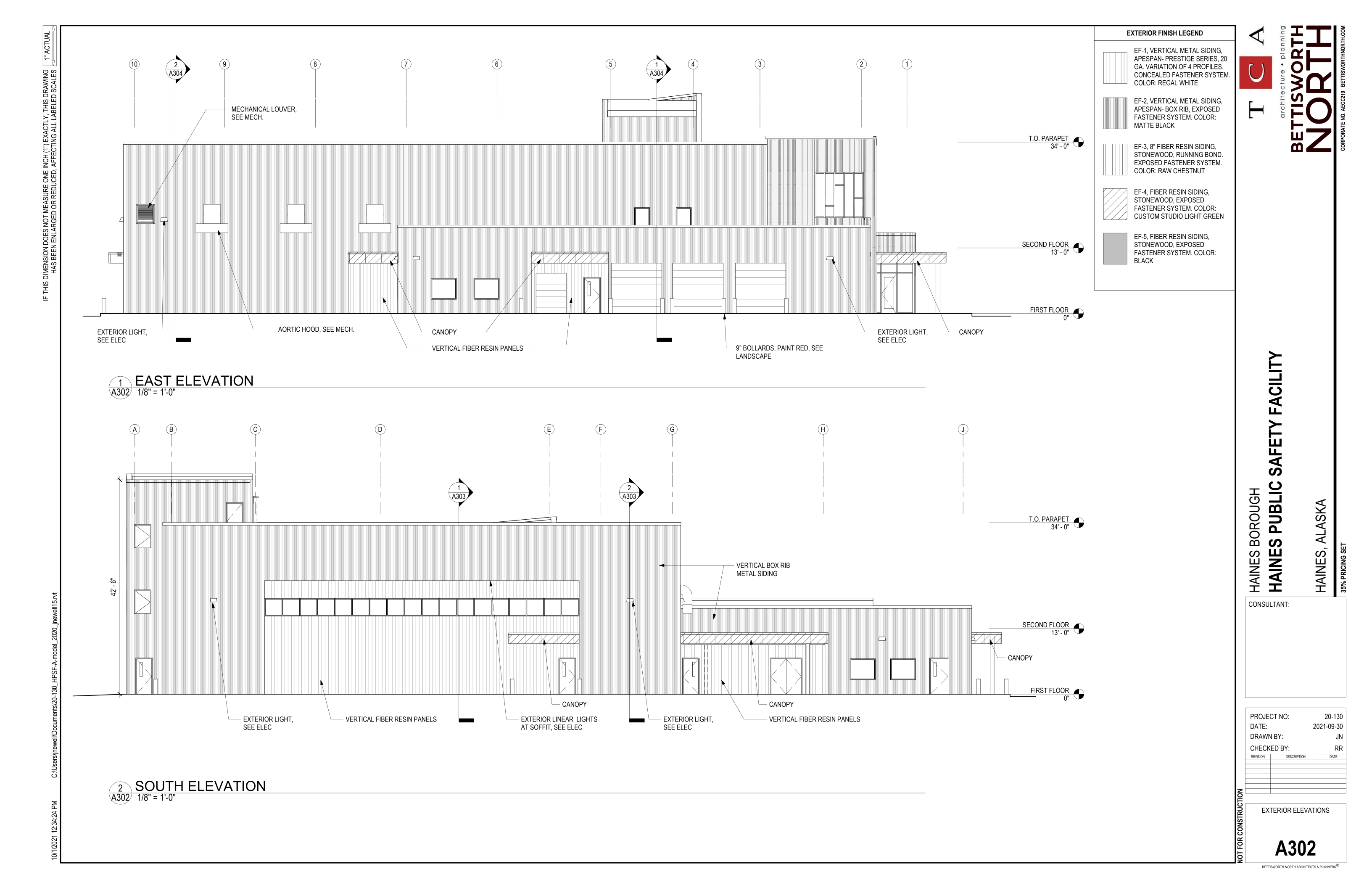


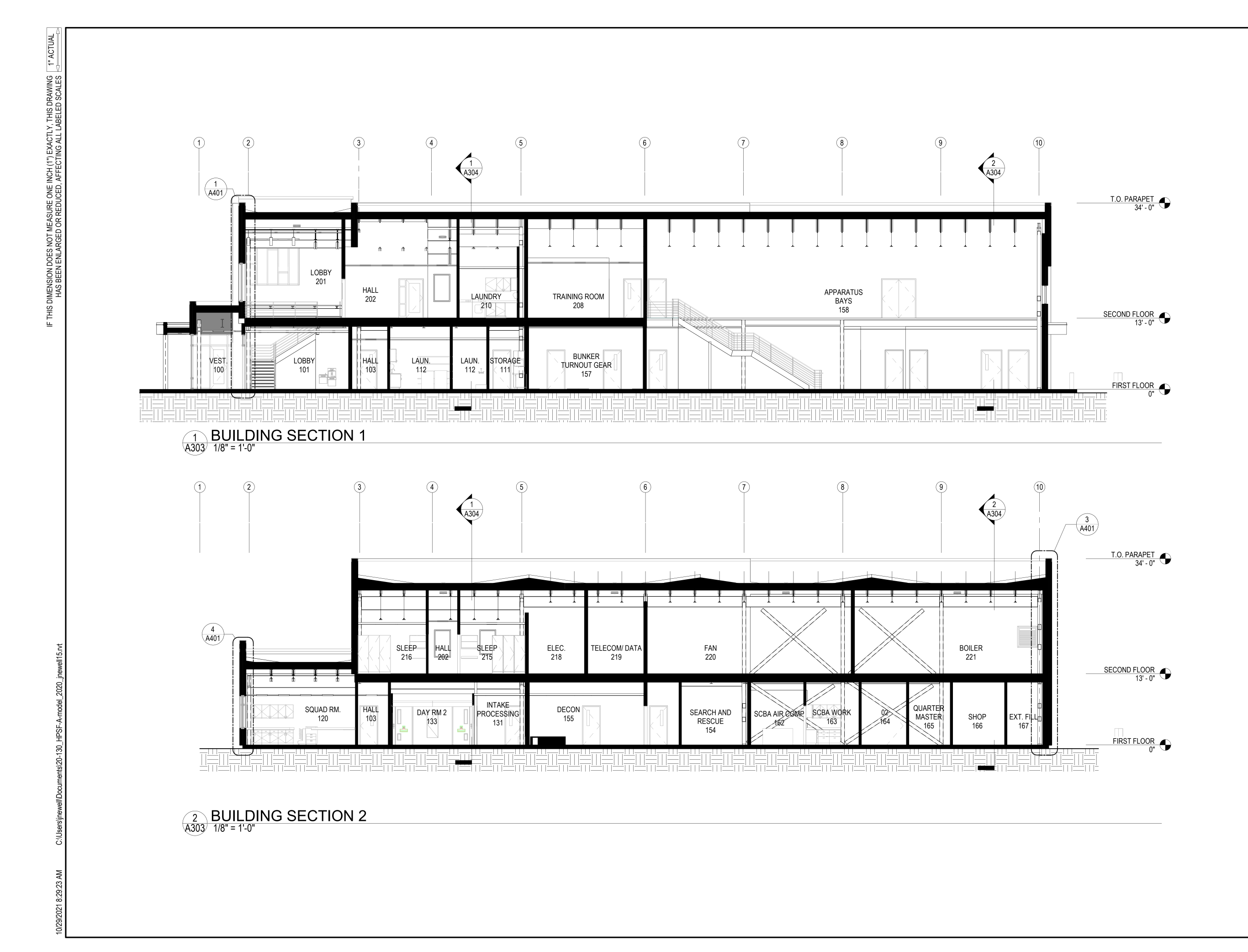












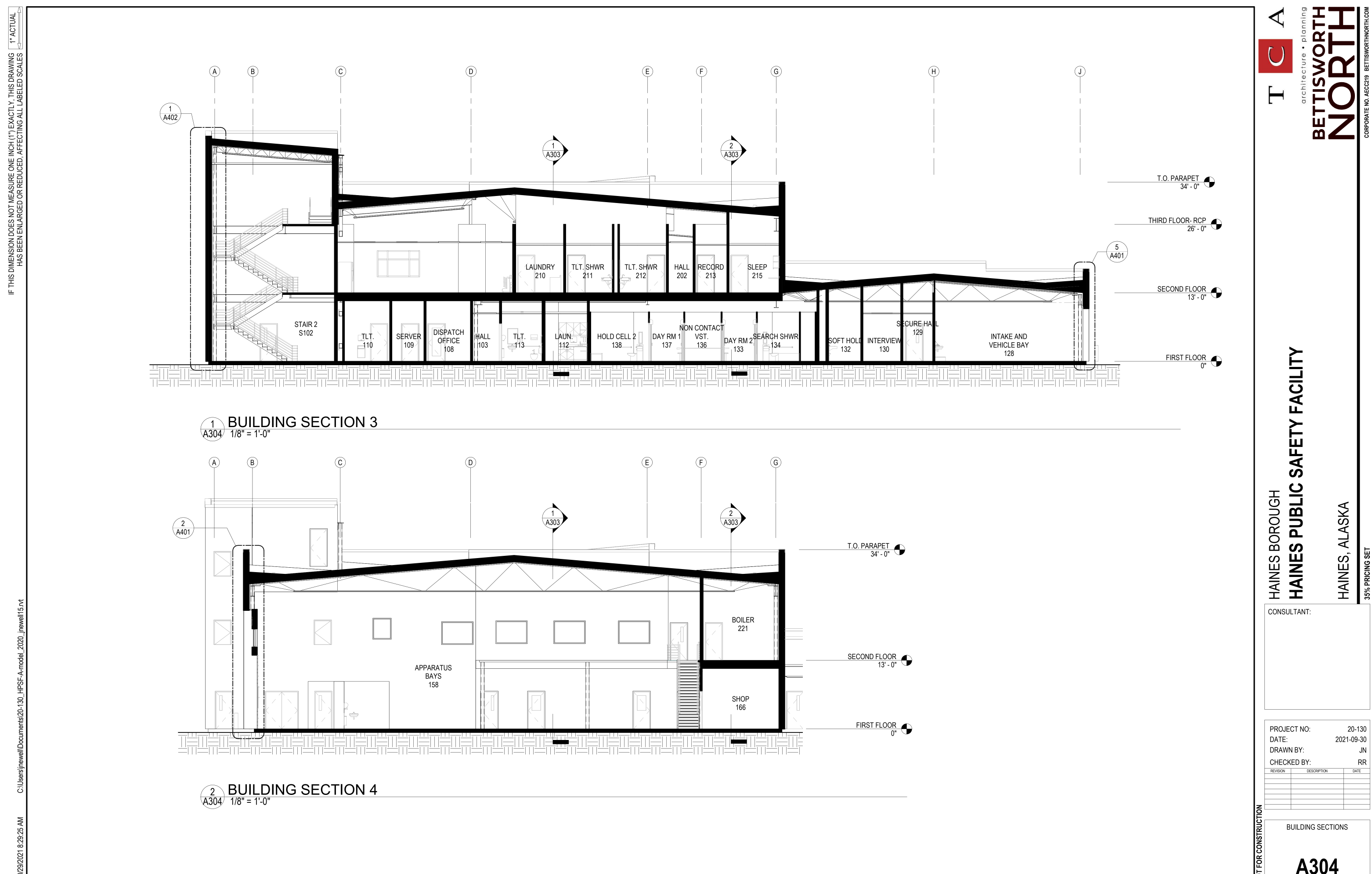
LIC SAFETY FACILITY GH HAINES BOROUG CONSULTANT:

ALASKA HAINES,

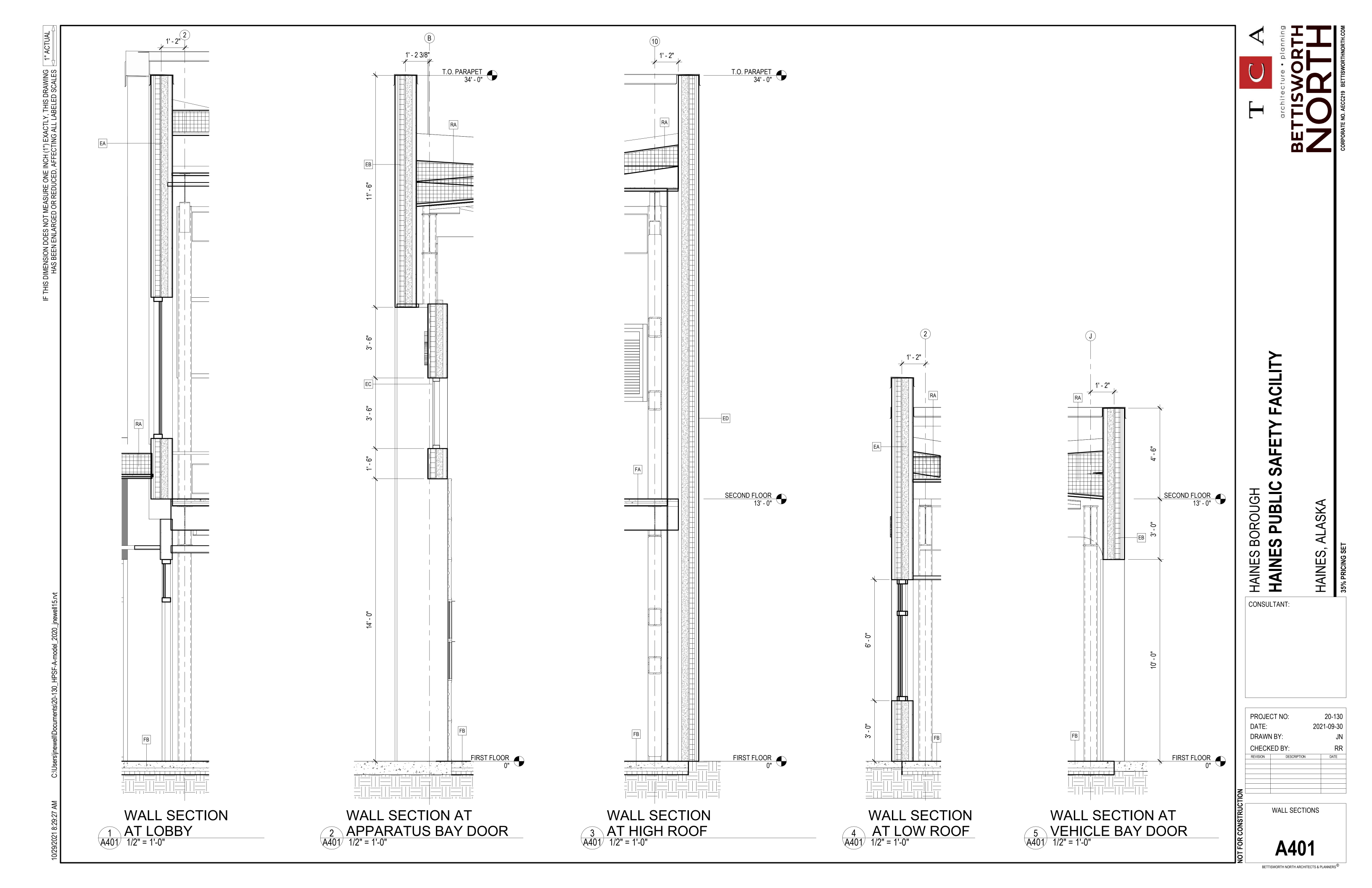
20-130 PROJECT NO: 2021-09-30 DRAWN BY:

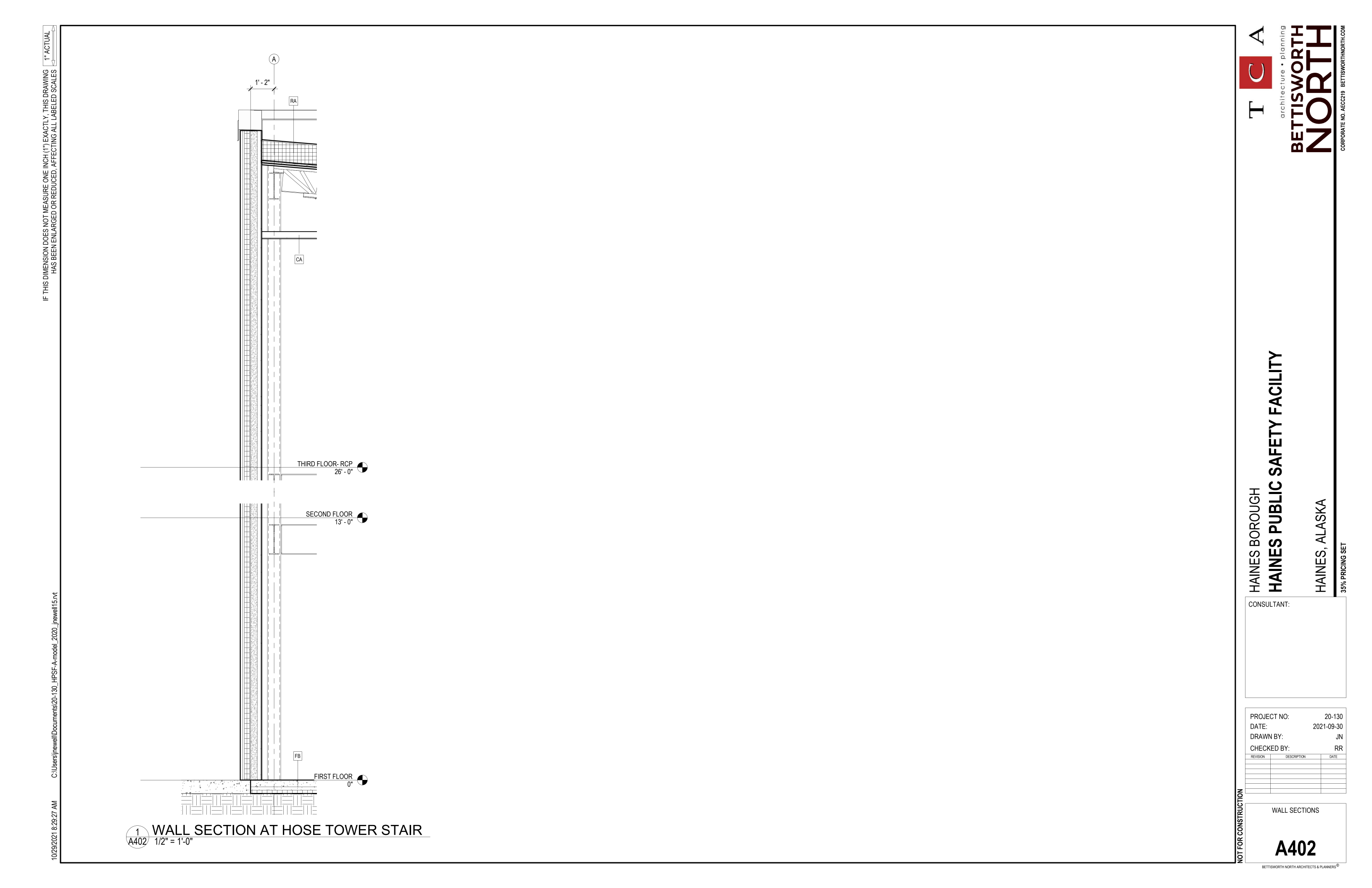
CHECKED BY: REVISION DESCRIPTION **BUILDING SECTIONS**

A303

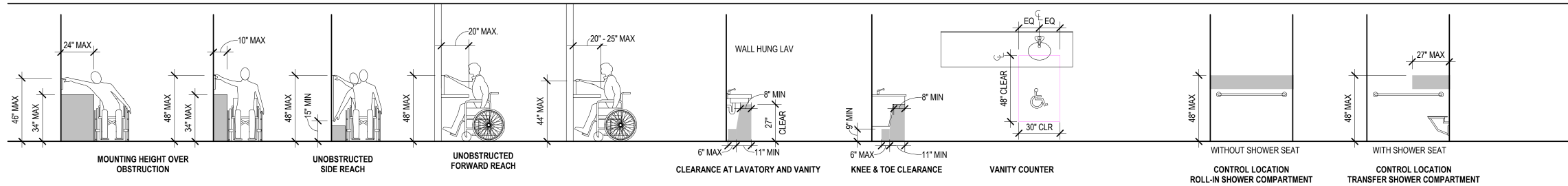


A304

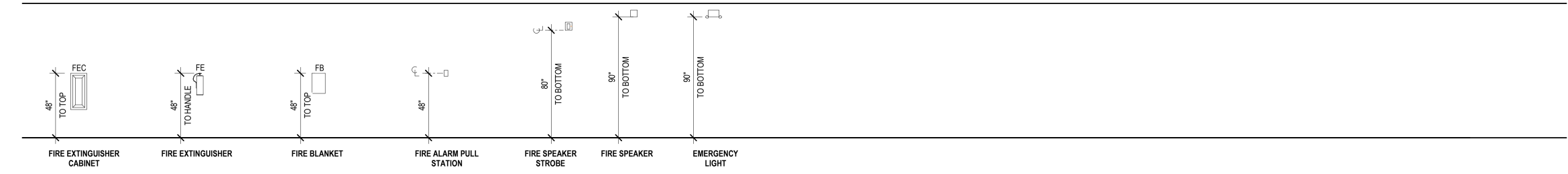




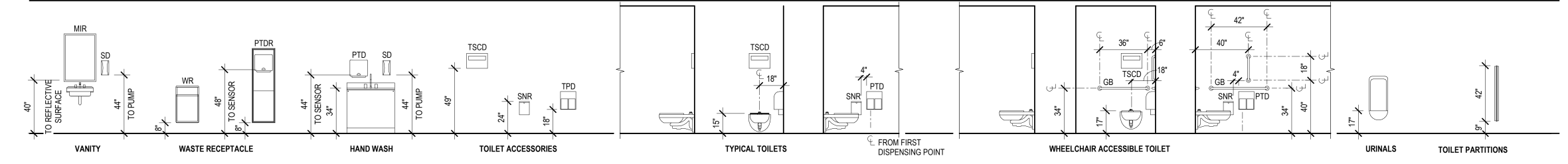
ACCESSIBILITY CLEARANCES (ANSI 117.1 AND ADAAG)



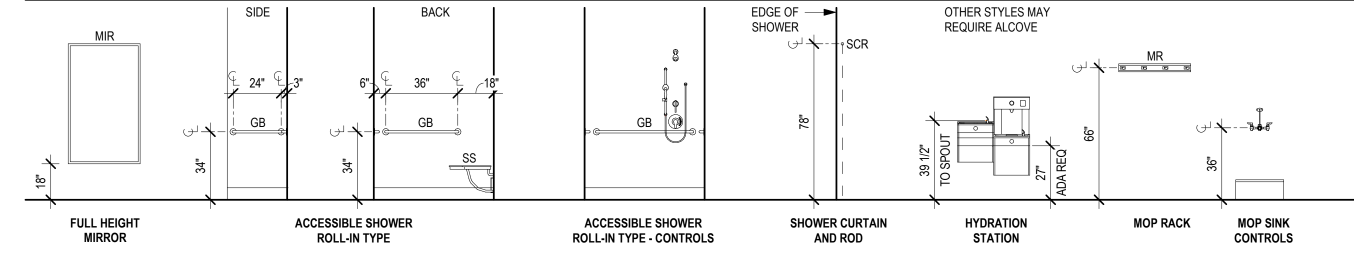
LIFE SAFETY



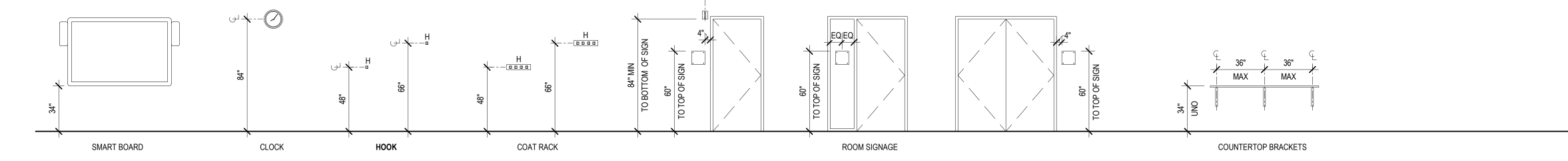
PLUMBING AND TOILET ACCESSORIES



PLUMBING AND TOILET ACCESSORIES

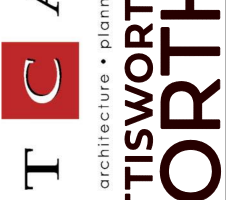


MISCELLANEOUS EQUIPMENT



GENERAL MOUNTING HEIGHTS NOTES

- ALL DEVICES WILL BE MOUNTED AS NOTED, OR AS PER APPLICABLE BUILDING CODE, UNLESS OTHERWISE DIMENSIONED.
- NOTIFY ARCHITECT IN ADVANCE OF INSTALLATION, IF MOUNTING HEIGHTS ON ELEVATIONS OR IF FIELD CONDITIONS PRESENT CONFLICTS WITH THE REQUIRED MOUNTING HEIGHTS.
- THE DETAIL SHOWN MAY NOT MATCH SPECIFIED OR SCHEDULED HARDWARE AND/ OR DEVICES.
- THE DIMENSIONS CALLED OUT SHALL BE TO THE CENTERLINE OF THE DEVICE FACE PLATE AS SHOWN, UNO.
- VERTICAL DIMENSIONS SHOWN ON INTERIOR ELEVATIONS INDICATE A DEVIATION FROM TYPICAL MOUNTING HEIGHTS SHOWN HERE. COORDINATE GROUPING OF OUTLETS
- AND SWITCHES PRIOR TO ROUGH-IN WHERE MOUNTING HEIGHTS ARE THE SAME FOR (2) OR MORE DEVICES IN THE SAME LOCATION.
- IF MULTIPLE DEVICES WITH DIFFERENT MOUNTING HEIGHTS ARE LOCATED WITHIN CLOSE PROXIMITY, STACK DEVICES SO THAT CENTERLINES ALIGN.
- DEVICES LOCATED PER THESE DOCUMENTS TAKE PRECEDENCE OVER FRAMING AND STUD SPACING. FRAMING SHALL BE MODIFIED TO ACCOMMODATE THE PRECISE LOCATION. CONTRACTOR TO COORDINATE THE APPROPRIATE
- CONTRACTOR TO COORDINATE DEVICES LOCATED IN FINISH PANELS (EXAMPLE: SECONDARY INSTALLATIONS SUCH AS FABRIC PANELS, WOOD PANELING.)
- NOTIFY THE ARCHITECT SHOULD ANY INDICATED MOUNTING DETAILS BE IN CONFLICT WITH MANUFACTURER REQUIREMENTS.
- ELECTRICAL RECEPTACLES AND COMMUNICATION OUTLETS ARE SHOWN ON THE ARCHITECTURAL **ELEVATIONS FOR LOCATIONS AND** COORDINATION WITH OTHER WORK. SEE ELECTRICAL AND MECHANICAL DRAWINGS AS WELL AS THE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- NOTIFY ARCHITECT IMMEDIATELY OF ANY CONFLICTS BETWEEN ARCHITECTURAL MOUNTING HEIGHTS AND ELECTRICAL. PLUMBING OR MECHANICAL DRAWINGS.
- INDICATES ADA/ANSI 117.1 COMPLIANCE WHERE TWO DEVICES AND HEIGHTS ARE SHOWN.



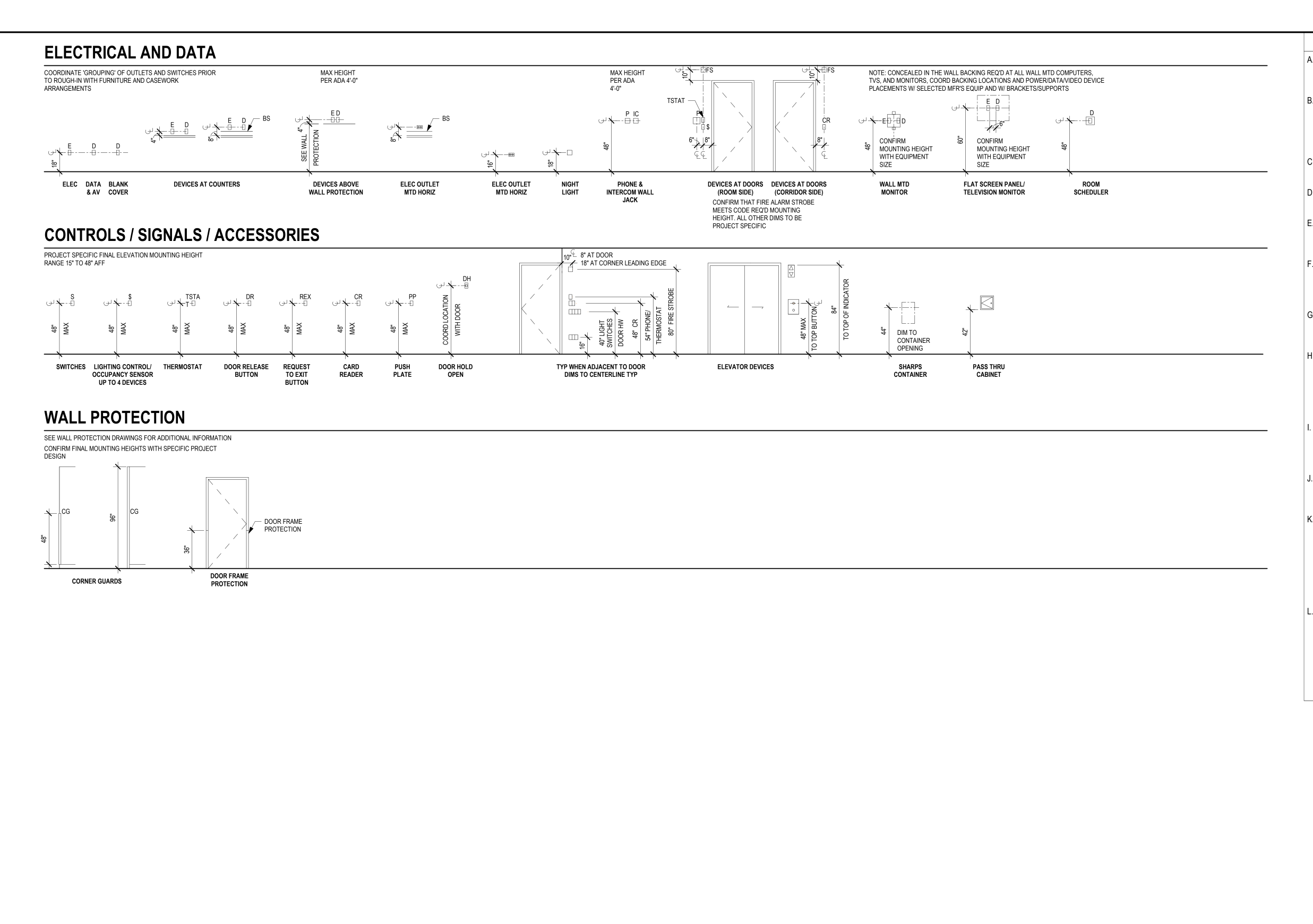


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CONSULTANT:

	PROJECT NO:		20-13	
	DATE:		2021-09-3	
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	REVISION	DESCRIPTION		DATE
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STRUCTION	TYPICAL MOUNTING HEIGHTS			
NST				
	I			



DIMENSION DOES NOT MEASURE ONE INCH (1") EXACTLY, THIS DRAWING HAS BEEN ENLARGED OR REDUCED, AFFECTING ALL LABELED SCALES

GENERAL MOUNTING HEIGHTS NOTES

- ALL DEVICES WILL BE MOUNTED AS NOTED, OR AS PER APPLICABLE BUILDING CODE, UNLESS OTHERWISE DIMENSIONED.
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INDICATES ADA/ANSI 117.1 COMPLIANCE WHERE TWO DEVICES AND HEIGHTS ARE SHOWN.



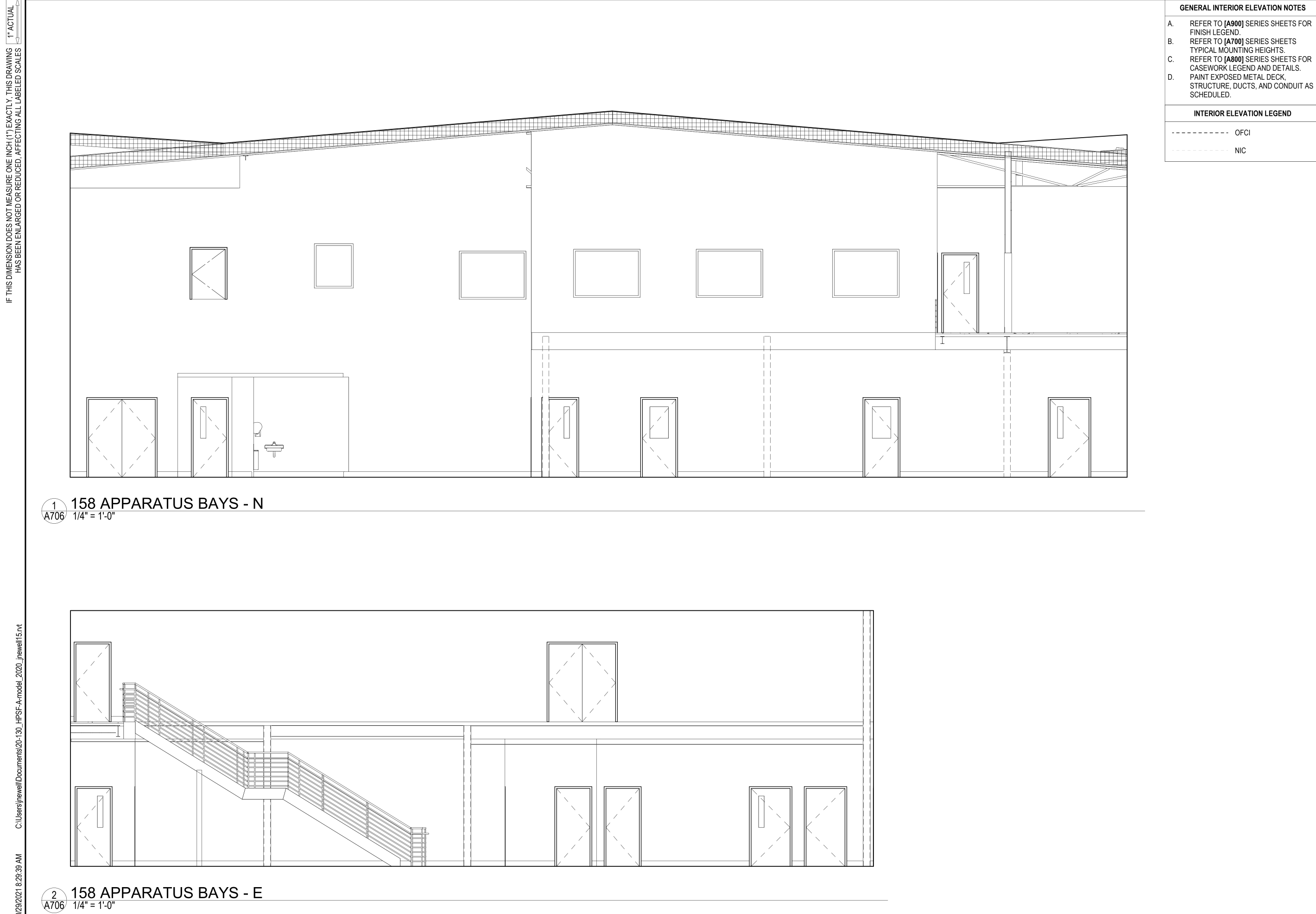
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HAINE CONSULTANT:

PROJECT NO: 20-130 2021-09-30 DRAWN BY: CHECKED BY:

TYPICAL MOUNTING HEIGHTS



GENERAL INTERIOR ELEVATION NOTES

REFER TO [A900] SERIES SHEETS FOR

FINISH LEGEND.

REFER TO [A700] SERIES SHEETS TYPICAL MOUNTING HEIGHTS.

REFER TO [A800] SERIES SHEETS FOR CASEWORK LEGEND AND DETAILS. PAINT EXPOSED METAL DECK,

INTERIOR ELEVATION LEGEND

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- NIC

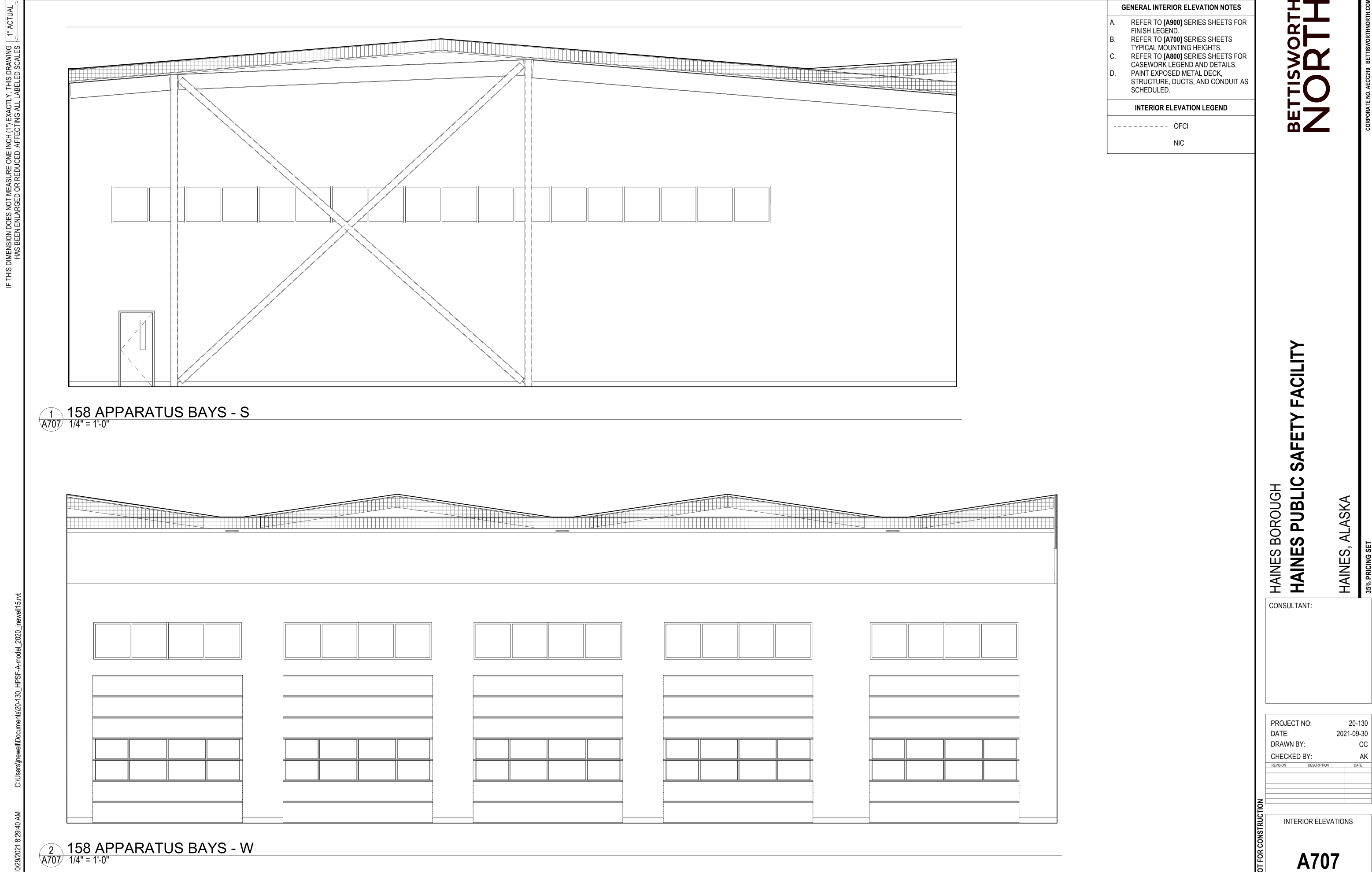
FACILITY SAFETY GH BOROU PUB HAINES

HAINES,

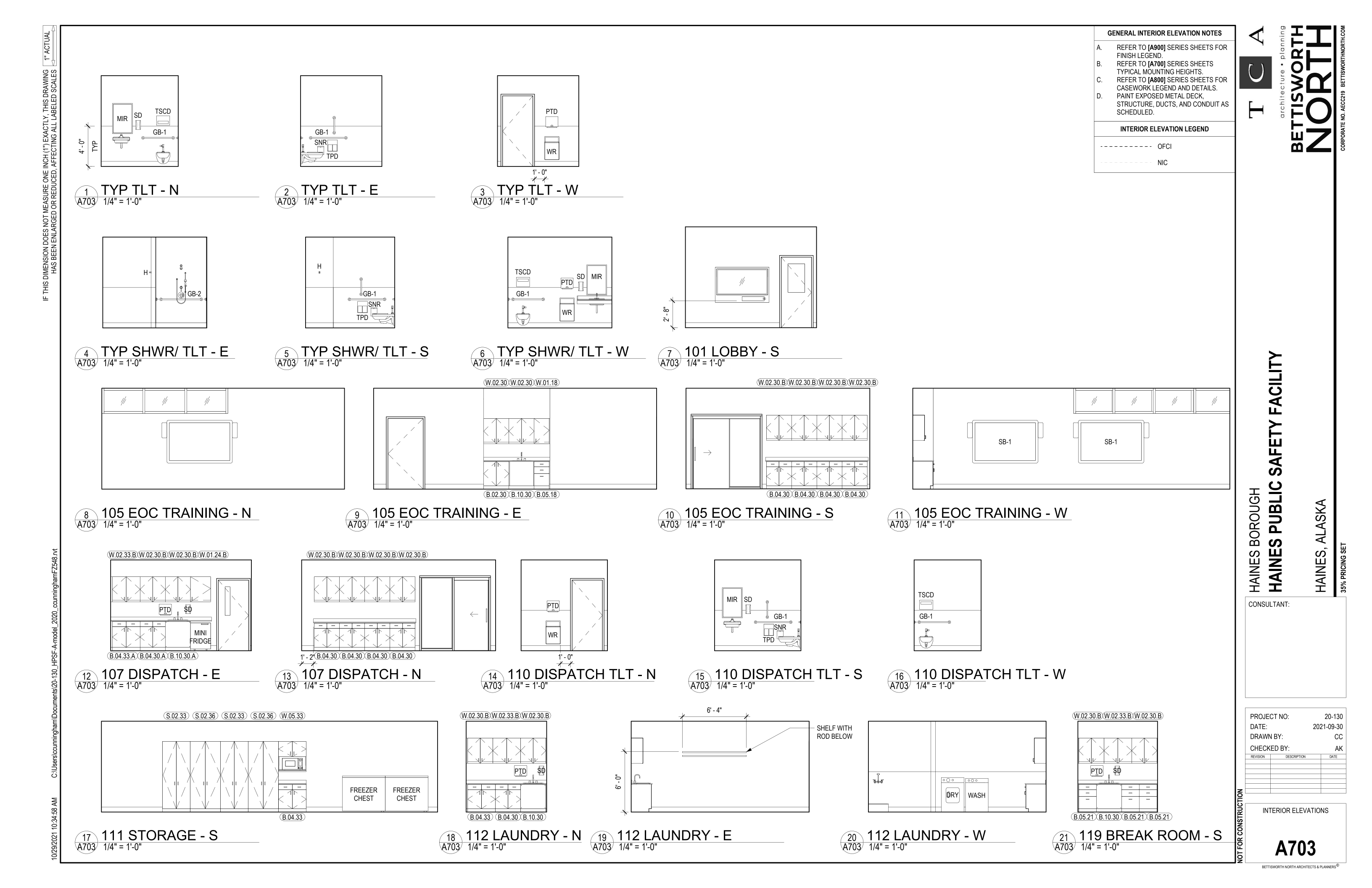
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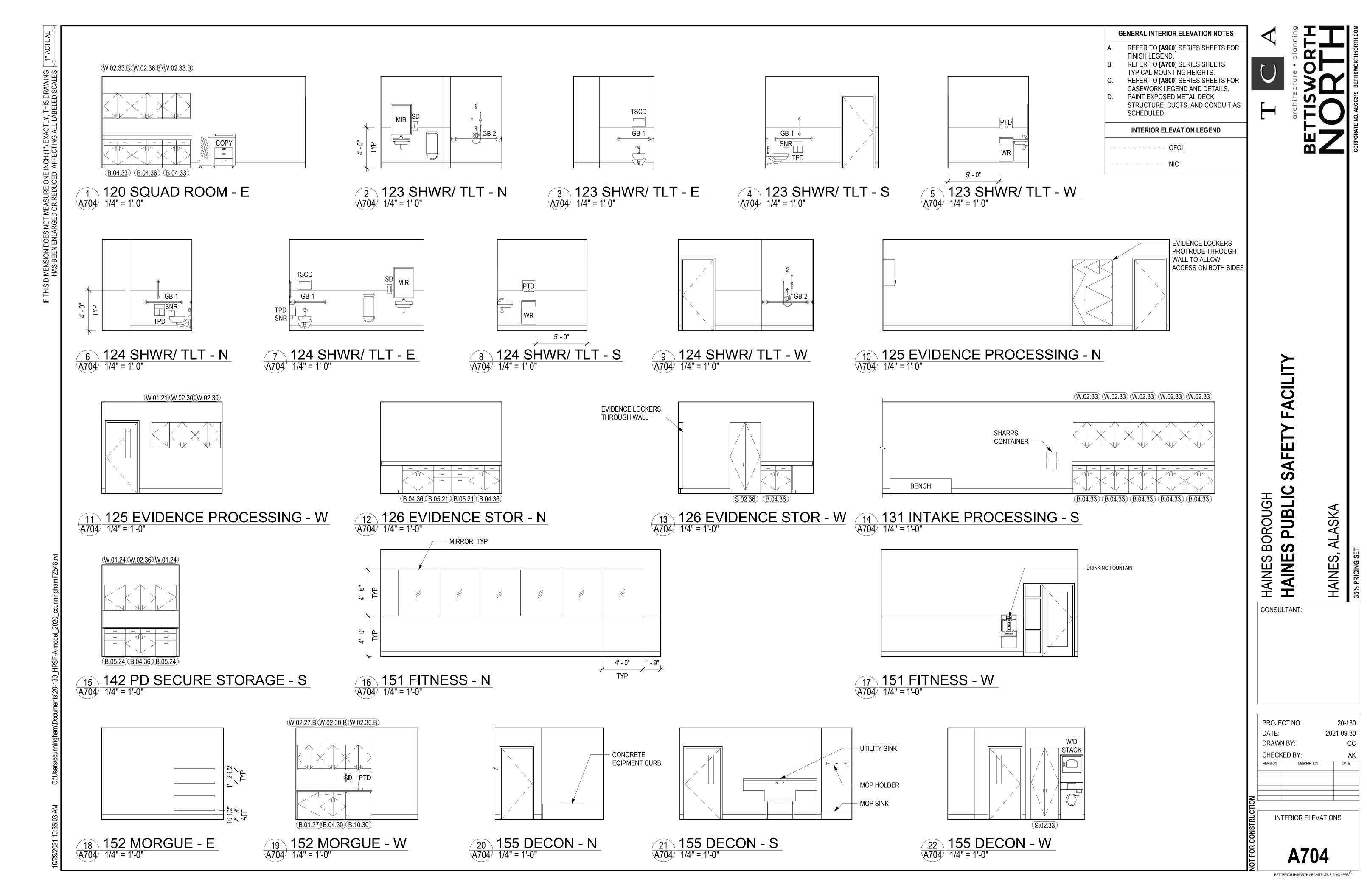
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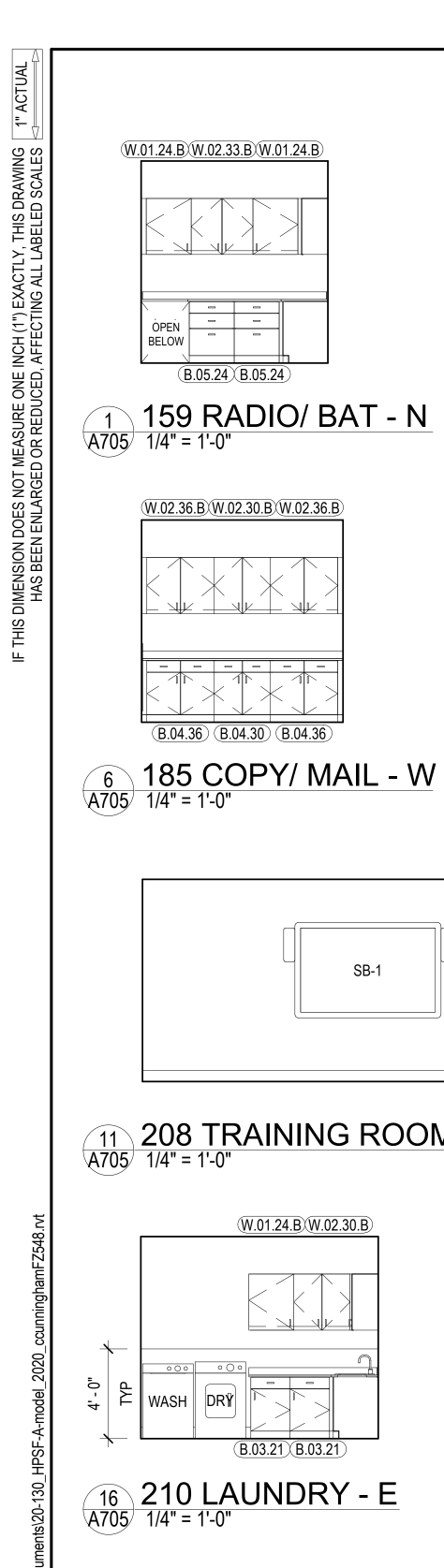
INTERIOR ELEVATIONS

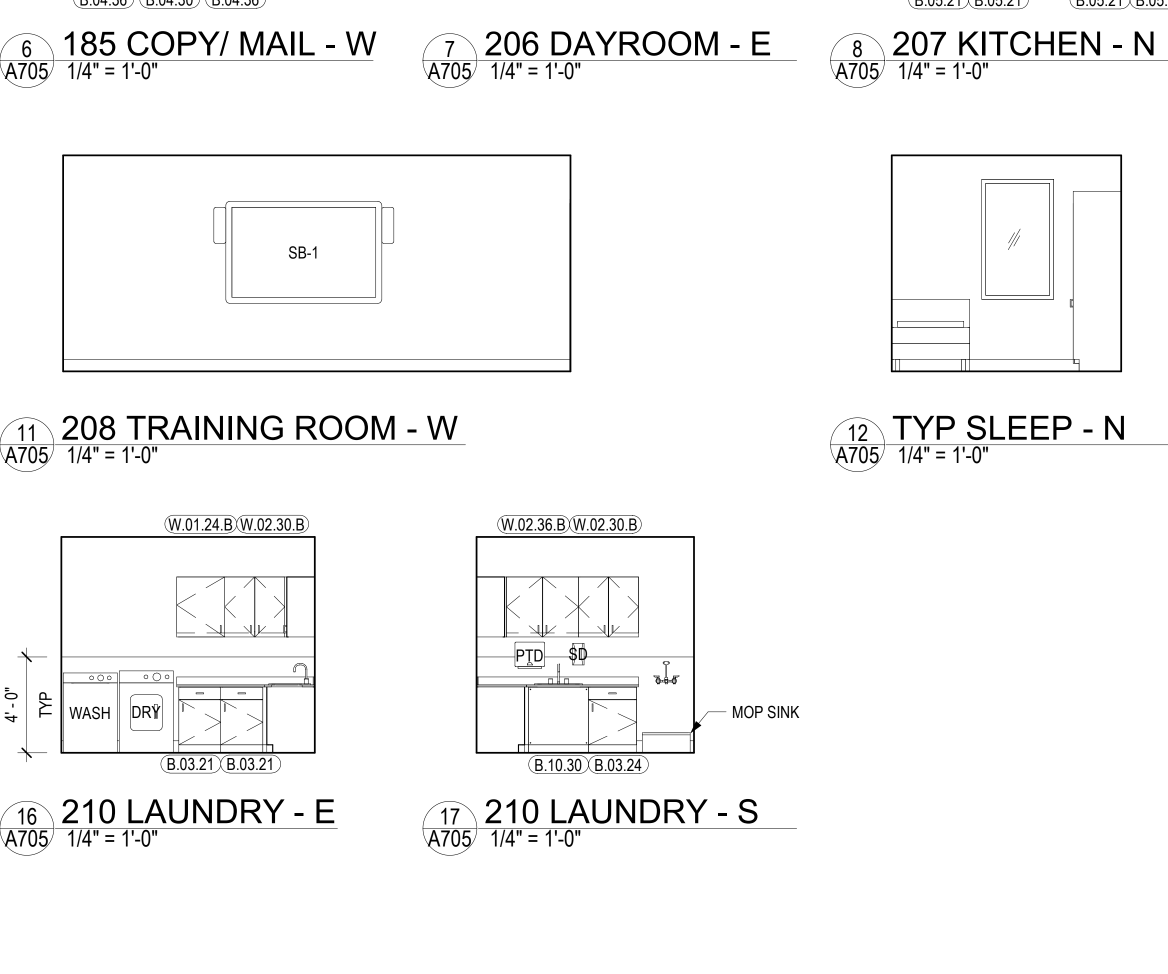


20-130 2021-09-30 REVISION DESCRIPTION DATE





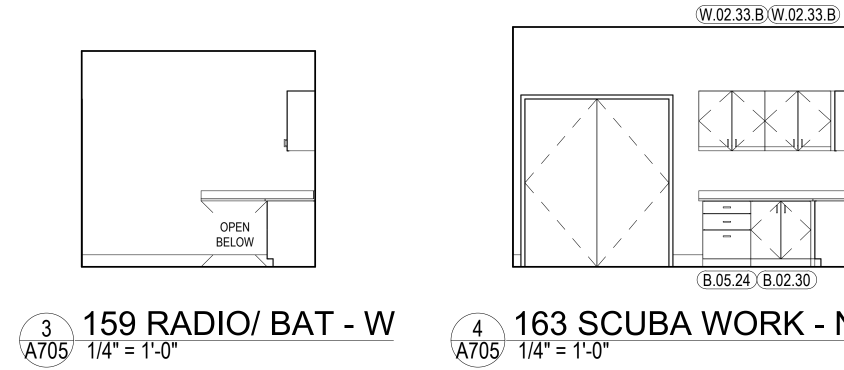




W.02.33.B W.02.33.B W.02.33.B

B.04.30 B.07.30 B.07.30

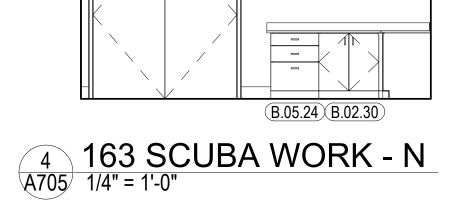
2 159 RADIO/ BAT - E A705 1/4" = 1'-0"



RANGE

B.05.21 B.05.21

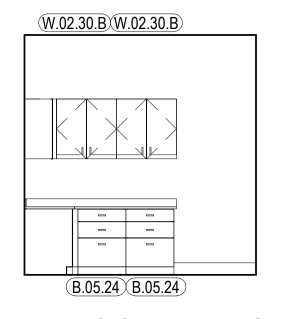
B.05.21 (B.05.21)



9 207 KITCHEN - S A705 1/4" = 1'-0"

S.01.24 S.01.24 S.01.24

13 TYP SLEEP - E A705 1/4" = 1'-0"



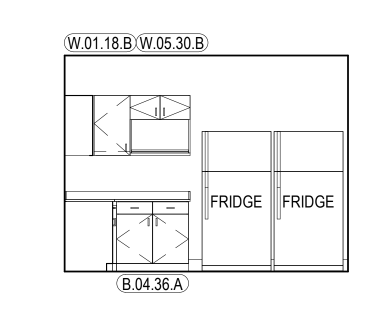


(W.02.36.B)(W.01.27.B)

DW

W.02.36.B

S.02.36.C S.02.36.C B.04.36.A B.10.45.A



GENERAL INTERIOR ELEVATION NOTES

REFER TO [A700] SERIES SHEETS

INTERIOR ELEVATION LEGEND

NIC

TYPICAL MOUNTING HEIGHTS.

FINISH LEGEND.

SCHEDULED.

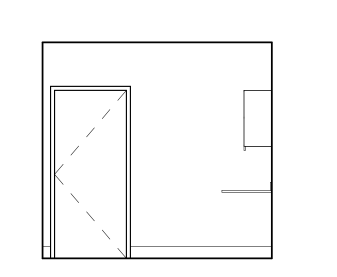
---- OFCI

REFER TO [A900] SERIES SHEETS FOR

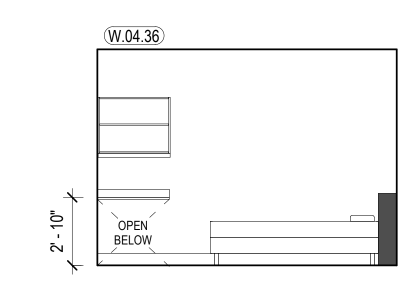
REFER TO [A800] SERIES SHEETS FOR CASEWORK LEGEND AND DETAILS. PAINT EXPOSED METAL DECK,

STRUCTURE, DUCTS, AND CONDUIT AS

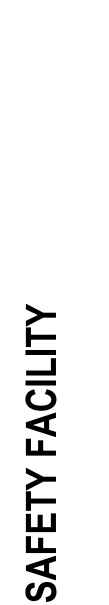
10 207 KITCHEN - W A705 1/4" = 1'-0"







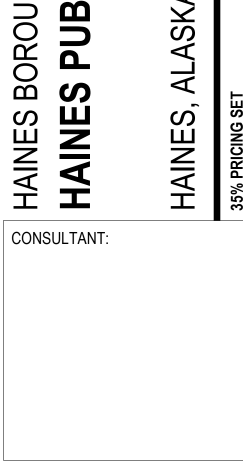
15 TYP SLEEP - W A705 1/4" = 1'-0"

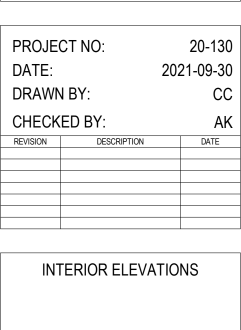


ASK

GH

BOROU





BETTISWORTH NORTH ARCHITECTS & PLANNERS®

A705

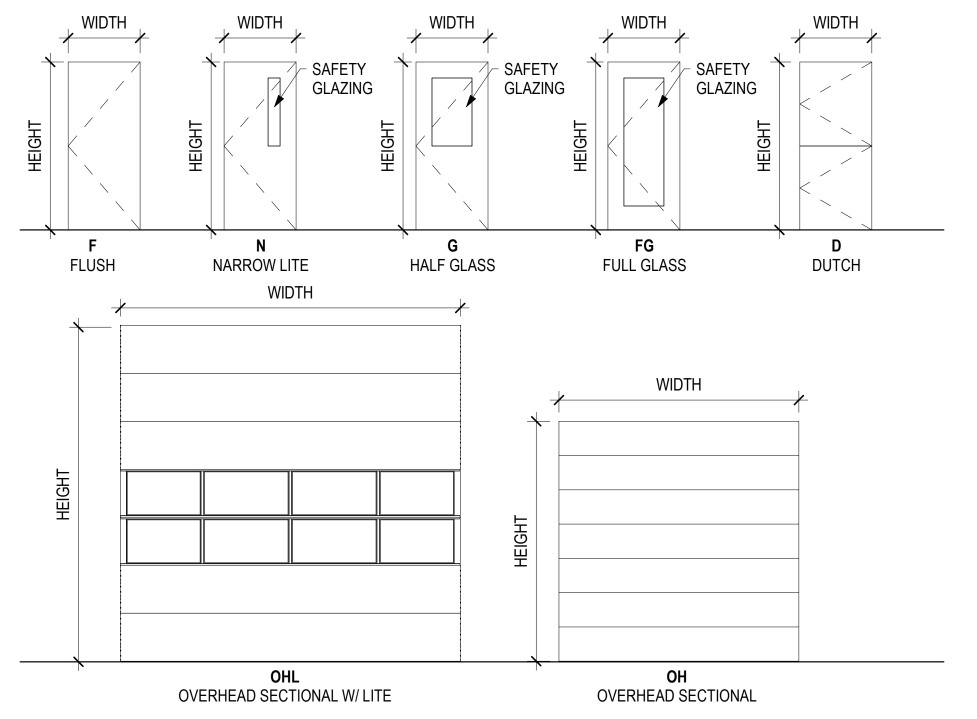
C:\Users\jnewell\Documents\20-130_	
3:29:43 AM	

	DC)OR	SCHEDULE	
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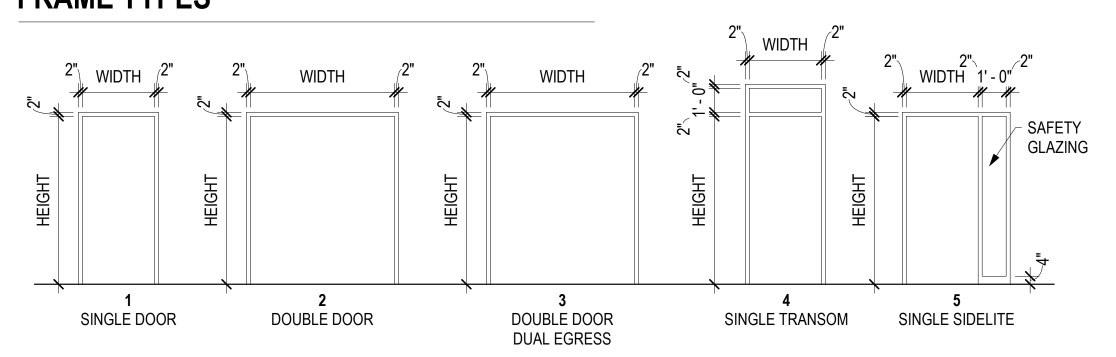
DOOR NO.	TYPE	WIDTH	PANE HEIGHT	THICKNESS	MATERIAL	FINISH	TYPE	MATERIAL	FRAME	JAMB	HEAD	FIRE RATING	HARDWADE	COMMENTS
100A NO.	FG	3' - 0"	7' - 10 3/4"	1 3/4"	WAIERIAL	ПСІМІ	1	IVIATERIAL	ПОІМІ	VAIVID	IILAU	I INC RATING	HANDANAKE	COMMENTS
00B	FG	2' - 11 1/2"	7' - 10 3/4"	1 3/4"			1							
00C	N	3' - 0"	7' - 0"	1 3/4"			1							
01	G	3' - 0"	7' - 0"	1 3/4"	НМ	Р	1	НМ	Р					
03	N	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
104	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
105A	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	5	НМ	Р					
105B	FG	3' - 4 1/2"	7' - 3 1/8"	1 3/4"	WD	FF		ALUM	FF					
06A	F	3' - 6"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
06B	F	3' - 0"	7' - 0"	2"	HM	Р		НМ	Р			1 HR		
107	N	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
111	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
I11A	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
111B	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	НМ	Р					
112	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	НМ	Р					
113	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
14	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
15	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	НМ	Р					
16	 F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
17	G	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
18	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
19	FG	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
20	F F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
21	G G	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
22	G	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	P					
	F	3' - 0"	7' - 0"		WD	FF	1	+	P					
123				1 3/4"			1	HM	P					
124	F	3' - 0"	7' - 0"	1 3/4"	WD	FF P	1	HM	۲					FIELD DDED 4 DAW:
25A	OH	10' - 0"	10' - 0"	1 1/2"	STL.	1		1 18 4	D					FIELD PREP & PAINT
25B	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
26	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					FIELD DDED A DAW
28A	OH	10' - 0"	10' - 0"	1 1/2"	STL.	P								FIELD PREP & PAINT
28B	OH	10' - 0"	10' - 0"	1 1/2"	STL.	P			_					FIELD PREP & PAINT
28C	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	P					
28D	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
29	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
29A	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
129B	N	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
130	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
131	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
133	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
134	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
140A	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
140B	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
141A	OH	6' - 0"	8' - 0"	1 1/2"	STL.	Р								
I41B	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
142	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
43	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
144	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	НМ	Р					
145	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	НМ	Р					
46	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	НМ	Р					
47	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
48	 F	3' - 0"	7' - 0"	1 3/4"	HM	P	1	HM	P					
49	<u>'</u> F	3' - 0"	7' - 0"	1 3/4"	HM	P	1	HM	P					
50	' F	3' - 0"	7'-0"	1 3/4"	HM	P	1	HM	P					
51A	 N	3' - 6"	7' - 0"	1 3/4"	IHM	P	1	IHM	P					
51B	FG	3' - 0"	7' - 0"	1 3/4"	HM	P	5	HM	Р					
52A	F	6' - 0"	7' - 0"	1 3/4"	IHM	P	2	IHM	P					
52A 52B	<u>г</u> Б	3' - 0"	7' - 0"	1 3/4"	IHM	P	1	IHM	P					
53A	г N	3' - 0"	7' - 0"	1 3/4"	IHM	P	1	IHM	P					
53B	N N	3' - 0"	7 - 0"	1 3/4"	HM	P	1	HM	P					
		3'-0"	7 - 0 7' - 0"		HM	P	1	HM	P					
54 55 A	N N			1 3/4"		P	1		P					
55A	N N	3' - 6"	7' - 0"	1 3/4"	IHM	P	1	IHM	!					
55B	N	3' - 0"	7' - 0"	1 3/4"	IHM	1	l I	IHM	Р					
56A	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
56B	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
57A	G	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
57B	G	3' - 0"	7' - 0"	1 3/4"	HM	P	1	HM	Р					
58A	OHL	14' - 0"	14' - 0"	2"	STL.	P								FIELD PREP & PAIN
58B	OHL	14' - 0"	14' - 0"	2"	STL.	Р								FIELD PREP & PAIN
58C	OHL	14' - 0"	14' - 0"	2"	STL.	Р								FIELD PREP & PAIN
58D	OHL	14' - 0"	14' - 0"	2"	STL.	Р								FIELD PREP & PAIN
58E	OHL	14' - 0"	14' - 0"	2"	STL.	Р								FIELD PREP & PAIN
58F	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IMH	Р					
59	N	3' - 0"	7' - 0"	1 3/4"	HM	P	1	HM	Р					
60	F	3' - 0"	7' - 0"	1 3/4"	IHM	P	1	IHM	P					
61A	 F	6' - 0"	7' - 0"	1 3/4"	HM	P	2	HM	P					
61B	 N	3' - 0"	7' - 0"	1 3/4"	IHM	P	1	IHM	P					
62	F	6' - 0"	7' - 0"	1 3/4"	HM	P	2	HM	P					
UL	F N	3' - 6"	7 - 0	1 3/4"	HM	P	1	HM	P					

			PANE	L					FRAME					
DOOR NO.	TYPE	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	JAMB	HEAD	FIRE RATING	HARDWARE	COMMENTS
164	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р			1 HR		
165	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
166	N	3' - 6"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
167	F	3' - 6"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
201	G	3' - 0"	7' - 0"	1 3/4"	HM	Р	5	HM	Р			20 MIN.		
203	FG	3' - 0"	7' - 0"	1 3/4"	WD	FF	5	HM	Р					
204	FG	3' - 0"	7' - 0"	1 3/4"	WD	FF	5	HM	Р					
208A	FG	3' - 0"	7' - 0"	1 3/4"	WD	FF	5	HM	Р			20 MIN.		
208B	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
209	F	4' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
213	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
214	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
215	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
216	F	3' - 0"	7' - 0"	1 3/4"	WD	FF	1	HM	Р					
217	N	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р			20 MIN.		
218	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
219	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
220	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					
221A	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р					
221B	F	6' - 0"	7' - 0"	1 3/4"	IHM	Р	2	IHM	Р					
261A	F	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р			1 HR		
261B	F	3' - 0"	4' - 6"	2"	HM	Р	1	HM	Р					
261C	F	3' - 0"	4' - 6"	2"	IHM	Р	1	IHM	Р					
261G	D	3' - 0"	7' - 0"	2"	IHM	Р	1	IHM	Р					
261H	F	3' - 0"	4' - 6"	2"	IHM	Р	1	IHM	Р					
361C	F	3' - 0"	4' - 6"	2"	IHM	Р	1	IHM	Р					
S102A	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р			1 HR		
S202	N	3' - 0"	7' - 0"	1 3/4"	HM	Р	1	HM	Р			1 HR		
S302	F	3' - 0"	7' - 0"	1 3/4"	IHM	Р	1	IHM	Р					

DOOR TYPES



FRAME TYPES



RETTISWORTH NORTH

HAINES BOROUGH HAINES PUBLIC SAFETY FACILITY

AINES AI

CONSULTANT:

 PROJECT NO:
 20-130

 DATE:
 2021-09-30

 DRAWN BY:
 JN

 CHECKED BY:
 RR

 REVISION
 DESCRIPTION
 DATE

DOOR SCHEDULE

FINISH SCHEDULE - FIRST FLOOR

		FI	OOR	BA	\SF	NO	ORTH WALL	F	AST WALL	S	OUTH WALL	W	EST WALL	WAINSO	COT	CAS	EWORK	CF	LING	
NUMBER	ROOM NAME	SUBSTRATE		FINISH	HEIGHT	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	HEIGHT	STORAGE			FINISH	REMARKS
	VEST.	CONC	WM-1	RB-1	6"	-	-	-	-	-	-	GYP	P-X	-	-	-	-	LWC-1	FF	
	LOBBY	CONC	WM-1	RB-1	6"	-	-	GYP	P-1	GYP	P-1	GYP	P-X	-	-	-	_	LWC-1	FF	
	HALL	CONC	LVT-1	RB-1	6"	GYP	P-1		P-1	GYP	P-1	GYP	P-1	-	-	-	_	ACT-1	FF	
	SM. CONF.	CONC	CPT-1	RB-1	6"	GYP	P-X		P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
5	EOC	CONC	CPT-1	RB-1	6"	GYP	P-1	GYP	P-X	GYP	P-1	GYP	P-1	-	-	-	-	LWC-1	FF	
)	EOC STOR.	CONC	CPT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	DISPATCH	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	LWC-1	FF	
	DISPATCH OFFICE	CONC	CPT-2	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-X	GYP	P-1	-	-	-	-	ACT-1	FF	
	SERVER	CONC	SDT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	TLT.	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1	HIP-1	48"	-	-	GYP	FF 1							
	STORAGE	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
	LAUN.	CONC	SV-2	ICB-1	6"	MRGYP	P-1	MRGYP	P-X	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1	HIP-1	48"	PL-1	SLDS-3	ACT-1	FF	
	TLT.	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1	HIP-1	48"	-	-	GYP	FF 1							
	TLT.	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1	HIP-1	48"	-	-	GYP	FF 1							
	JAN	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	TELECOM	CONC	SDT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	NON CONTACT VIST.	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF	
	HALL	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	BREAK	CONC	LVT-1	RB-1	6"	-	-	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	SQUAD RM.	CONC	CPT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-X	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
	SRG. OFF	CONC	CPT-2	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-X	-	-	-	-	ACT-1	FF	
	CHIEF OFF	CONC	CPT-2	RB-1	6"	GYP	P-1	GYP	P-X	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	SHWR/ TLT	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1	HIP-1 SLDS-2	48" 108"	-	-	GYP	FF	
	SHWR/ TLT	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1 SLDS-2	HIP-1 SLDS-2	48" 108"	-	-	GYP	FF	
	EVIDENCE PROCESSING	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	EVID. STOR.	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	LOCKERS	CONC	LVT-1	RB-1	6"	GYP	P-1	-	-	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF 1	
	INTAKE AND VEHICLE BAY	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	SECURE HALL	CONC	SV-1	ICB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	INTERVIEW	CONC	SV-1	ICB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	INTAKE PROCESSING	CONC	EF-1	ICB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF 2	
	SOFT HOLD	CONC	SV-1	ICB-1	6"	GYP	-	GYP	-	GYP	-	GYP	-	-	-	-	-	ACT-1	FF 1	
	DAY RM 2	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	SEARCH SHWR	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	HOLD CELL 3	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	NON CONTACT VST.	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	DAY RM 1	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	HOLD CELL 2	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	HOLD CELL 1	CONC	EF-1	ICB-1	6"	MP	P-X	MP	P-X	MP	P-X	MP	P-X	-	-	-	-	SCP-1	FF 2	
	PD VEST.	CONC	WM-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	PD EQUIP. STOR.	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	PD SECURE STOR	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
	HALL	CONC	SV-1	ICB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF 1	
	LOCKERS	CONC	SV-1	ICB-1	6"	MRGYP	P-1	MRGYP	P-1	MRGYP	P-1	MRGYP	P-1	-	-	-	-	ACT-1	FF	
	SHOWER	CONC	SV-1	ICB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	-	-	GYP	FF 1	
	SHOWER	CONC	SV-1	ICB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	-		GYP	FF 1	
	SHOWER	CONC	SV-1	ICB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	_	-	GYP	FF 1	
	SHOWER	CONC	SV-1	ICB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	-	-	GYP	FF 1	
	SHOWER	CONC	SV-1	ICB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	-	-	GYP	FF 1	
	SHOWER TLT	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1 SLDS-2	HIP-1 SLDS-2	48" 108"	-	-	GYP	FF 1	
	FITNESS	CONC	RF-1	RB-1	6"	IRGYP	P-1 HIP-1	HIP-1	48"	-	-	ACT-1	FF							
	MORGUE	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
	FD VEST.	CONC	WM-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	_	-	ACT-1	FF	
	SEARCH AND RESCUE	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	DECON	CONC	SEAL-1	RB-1	6"	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	MRGYP	SLDS-2	SLDS-2	108"	-	-	ACT-1	FF	
	DRY CLOSET	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	BUNKER TURNOUT GEAR	CONC	SEAL-1	RB-1	6"	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	-	-	-	-	ACT-1	FF	
	APPARATUS BAYS	CONC	SEAL-1	RB-1	6"	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	-	-	_	-	-	-	
	RADIO/ BAT STOR.	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
	EMS STOR.	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	HOSE TRAINING TOWER	CONC	SEAL-1	RB-1	6"	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	-	-	-	-	ACT-1	FF	
	SCBA AIR COMP	CONC	SEAL-1	RB-1	6"	GYP	P-1		P-1	GYP	P-1	GYP	P-1	HIP-1	48"	-	-	ACT-1	FF	
	SCBA WORK	CONC	SEAL-1	RB-1	6"	GYP	P-1		P-1	GYP	P-1	GYP	P-1	HIP-1	48"	PL-1	SLDS-5	ACT-1	FF	
	02	CONC	SEAL-1	RB-1	6"	GYP	P-1		P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
	QUARTER MASTER	CONC	SEAL-1	RB-1	6"	GYP	P-1		P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
					CII		P-1		P-1				D.4						FF	
	SHOP	CONC	SEAL-1	RB-1	6	GYP	F-I	GIF	F-I	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	

HAINES BOROUGH HAINES PUBLIC SAFETY FACILITY

HAINES, 35% PRICING SE

CONSULTANT:

PROJECT NO: 20-130 2021-09-30 DRAWN BY: CHECKED BY:

FINISH SCHEDULE

A911

FINISH SCHEDULE - SECOND FLOOR

		FI	OOR	R	ASE	NORTH	- WALL	FAST	ΓWALL	SOUTH	I WAI I	WES	T WALL	WAIN	ISCOT	CASE	WORK	CF	ILING	
NUMBER	ROOM NAME	SUBSTRATE	_	FINISH	HEIGHT	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	HEIGHT	STORAGE	COUNTER	MATERIAL	FINISH	REMARKS
201	LOBBY	CONC	LVT-1	RB-1	6"	-	-	GYP	P-1	GYP	P-1	GYP	P-X	-	-	-	-	LWC-1	FF	
202	HALL	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
203	CHIEF OFFICE	CONC	CPT-2	RB-1	6"	GYP	P-X	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
204	SHARED OFFICE	CONC	CPT-2	RB-1	6"	GYP	P-X	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
205	COPY/ MAIL	CONC	LVT-1	RB-1	6"	GYP	P-1	-	-	-	-	GYP	P-1	-	-	-	-	ACT-1	FF	
206	DAY ROOM	CONC	CPT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-X	-	-	PL-1	SLDS-5	ACT-1	FF	
207	KITCHEN	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
208	TRAINING ROOM	CONC	CPT-1	RB-1	6"	GYP	P-X	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	LWC-1	FF	
209	TRAINING STORAGE	CONC	CPT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
210	LAUNDRY	CONC	SV-2	ICB-1	6"	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1	MRGYP HIP-1	P-1 HIP-1	MRGYP	P-1 HIP-1	HIP-1	48"	PL-1	SLDS-3	ACT-1	FF	1
211	TLT. SHWR	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1 SLDS-2	HIP-1 SLDS-2	48" 108"	PL-1	SLDS-3	ACT-1	FF	1
212	TLT. SHWR	CONC	SV-1	ICB-1	6"	MRGYP	P-1 HIP-1	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1 SLDS-2	MRGYP	P-1 HIP-1	HIP-1 SLDS-2	48" 108"	PL-1	SLDS-3	ACT-1	FF	1
213	RECORD	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
214	SLEEP	CONC	CPT-3	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-X	-	-	PL-1	SLDS-5	ACT-1	FF	
215	SLEEP	CONC	CPT-3	RB-1	6"	GYP	P-1	GYP	P-X	GYP	P-1	GYP	P-1	-	-	PL-1	SLDS-5	ACT-1	FF	
216	SLEEP	CONC	CPT-3	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-X	-	-	PL-1	SLDS-5	ACT-1	FF	
217	HALL	CONC	LVT-1	RB-1	6"	GYP	P-1	GYP	P-1	-	-	GYP	P-1	-	-	-	-	ACT-1	FF	
218	ELEC.	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
219	TELECOM/ DATA	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
220	FAN	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
221	BOILER	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
261	HOSE TRAINING TOWER	CONC	SEAL-1	RB-1	6"	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	ARGYP	P-1	HIP-1	48"	-	-	ACT-1	FF	
E101	ELEV	-	WM-1	RB-1	6"	-	-	-	-	-	-	-	-	-	-	-	-	-	FF	
S102	STAIR 2	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	
S202	STAIR 2	CONC	SEAL-1	RB-1	6"	GYP	P-1	GYP	P-1	GYP	P-1	GYP	P-1	-	-	-	-	ACT-1	FF	

FINISH LEGEND

GENERAL SHEET NOTES

ALL EXPOSED STRUCTURE TO BE PAINTED P-1 UNO

REMARKS

6" SHEET VINYL COVE BASE WITH ALUMINUM TOP CAP 2. 6" EPOXY COVE BASE WITH ALUMINUM TOP CAP

FLOORING

WALK-OFF MAT MANUFACTURER | COLLECTION | PATTERN | 24" x 24" TILE | 0.2" THICK | 38 OZ | COLOR TBD

CARPET

CPT-1 MANUFACTURER | COLLECTION | PATTERN | 18" x 36" PLANK | 0.115" THICK | 23 OZ | COLOR TBD MANUFACTURER | COLLECTION | PATTERN | 18" x 36" PLANK | 0.115" THICK | 23 OZ | COLOR TBD CPT-2 CPT-3 MANUFACTURER | COLLECTION | PATTERN | 18" x 36" PLANK | 0.115" THICK | 23 OZ | COLOR TBD

RESILIENT SHEET FLOORING

HEAT WELDED SEAMS, TYPICAL. 6" FLASH COVED BASE WHERE INDICATED. ALUMINUM CAP AT COVED BASE

SV-1

MANUFACTURER | COLLECTION | PATTERN | 6' x 82' | 0.08" THICK | COLOR TBD MANUFACTURER | COLLECTION | PATTERN | 6' x 98' | 0.08" THICK | COLOR TBD SV-2

STATIC DISSIPATIVE TILE

MANUFACTURER | STATIC DISSIPATIVE TILE | COLOR TBD

RUBBER FLOORING

MANUFACTURER | SPORT MAT | SQUARE EDGE TILE | 38" x 38" TILE | 0.25" THICK | COLOR TBD

LUXURY VINYL TILE

MANUFACTURER | COLLECTION | PATTERN | 7" x 48" PLANK | 0.2" THICK | COLOR TBD

EPOXY FLOORING

MANUFACTURER | PRODUCT | 0.125" THICK | COLOR TBD | FINISH: ORANGE PEEL

CONCRETE FINISHES

CONC-1 TOPICAL SEALER | CLEAR | SATIN

CONC-2 PENETRATING SEALER | CLEAR | LOW-SHEEN

SEAL-1 REFER TO SECTION 03 30 00

SEAL-2 CONCRETE HARDENER | SEE SECTION 03 35 19 SPECIAL CONCRETE FINISHES

BASE & STAIR ACCESSORIES

RESILIENT BASE

RFT-6

COVED TOE | 6" | ROPPE | PINNACLE RUBBER BASE | COLOR TBD INTEGRAL COVED BASE | 6" | MATCH FLOORING

RB-1 ICB-1

RESILIENT FLOORING TRANSITIONS & ACCESSORIES

ROLLING TRAFFIC TRANSITION | MFR | TYPE XX | MODEL | COLOR TBD

RFT-2 REDUCER | RFT-3 JOINER | RFT-4 STAIR NOSING | RFT-5

LANDING TRIM I

COVE CAP | VINYL |

METAL TRANSITIONS & ACCESSORIES

CRANE COMPOSITES | CAP CP | ALUMINUM | CLEAR ANODIZED | SATIN

MT-2 COVE CAP | ALUMINUM | CLEAR ANODIZED | SATIN MT-3 SCHLUTER | SCHIENE | STAINLESS STEEL | BRUSHED MT-4 SCHLUTER | DECO | ALUMINUM | CLEAR ANODIZED | SATIN

MT-5 SCHLUTER | QUADEC | STAINLESS STEEL | BRUSHED

WALLS

PAINT COLORS

SYSTEMS AND SHEENS AS SPECIFIED

GENERAL WHITE | SHERWIN WILLIAMS | TBD HM DOORS/ FRAMES | SHERWIN WILLIAMS | TBD

P-3 MISC METALS | SHERWIN WILLIAMS | TBD ACCENTS | SHERWIN WILLIAMS | TBD

SEE **FLOORING** FOR FLASH-COVED RESILIENT SHEET

WALL COVERING (RIGID, HIGH-IMPACT PLASTIC PANELS)

MATCHING TRIM OR SEALANT AS INDICATED INPRO RIGID SHEET | 0.060" | COLOR TBD

CEILINGS

ACOUSTICAL CEILING TILES

24 x 48 | ARMSTRONG | LYRA | SQUARE LAY-IN | WHITE

FLUSH METAL PANEL CEILING | DETENTION TYPE | FACTORY FINISH TO MATCH P-X

LINEAR WOOD CEILING

SECURITY CEILING PANEL

BLACK ACOUSTICAL FABRIC BACKING, SOUND BATTS ABOVE PANELS

9WOOD | 2300 SERIES CONTINUOUS LINEAR | 6" W | WHITE BIRCH | CLEAR SATIN FINISH

CASEWORK, MILLWORK & DOORS

SOLID SURFACE

SLDS-1 WINDOWSILLS | POLYMER | CORIAN | COLOR TBD

SLDS-2 SHOWER WALLS | POLYMER | CORIAN | COLOR TBD SLDS-3 TOILET COUNTERTOPS | POLYMER | CORIAN | COLOR TBD

SLDS-4 INTEGRAL SINK | OVAL | MODEL 810P | POLYMER | CORIAN | COLOR TBD

SLDS-5 CASEWORK COUNTERTOPS | POLYMER | CORIAN | COLOR TBD

PLASTIC LAMINATE

WILSONART | COLOR TBD | FINISH TBD

INTERIOR DOORS

MATCH HIP-X MATCH FRL-X HPL MATCH PL-X

MATCH P-X

EQUIPMENT & ACCESSORIES

ROLLER SHADES

SHADE | MANUAL | SWF CONTRACT | SHEERWEAVE INFINITY 2 | 3% OPENESS | COLOR TBD

METAL LOCKERS

DOUBLE-TIER | 15" W x 18"D | ALL-WELDED | COLOR TBD

VISUAL DISPLAY SURFACES

SMART BOARD | MFR | MODEL | SIZE | FINISH

TOILET ACCESSORIES

PTD WASTE RECEPTACLE, SEMI-RECESSED | BOBRICK | CUSTOM | B-319933 | 12 GAL

MIR-1 MIRROR 24x36 | BOBRICK | WELDED CHANNEL-FRAMED MIRROR | B-165 2436

TPD TOILET PAPER DISPENSER | GEORGIA PACIFIC | COMPACT QUAD 4 ROLL CORELESS | 56747 | COLOR TBD | OFCI | Q.

SNR SANITARY NAPKIN RECEPTACLE | BOBRICK | CONTURA SERIES | SURFACE-MOUNT | B-270

GRAB BAR - WHEELCHAIR COMPARTMENT | BOBRICK | B-5806 SERIES

GRAB BAR – ROLL-IN SHOWER | BOBRICK | B-5806 SERIES

SS SHOWER SEAT, PHENOLIC | BOBRICK | B-5181

SHCR SHOWER CURTAIN ROD | BOBRICK | B-207 SERIES

HOOK

SHOWER CURTAIN | INPRO CORP | STYLE | PATTERN | COLOR

BLACK-OUT | MANUAL | MERMET | FLOCKE | COLOR TBD

WR WASTE RECEPTACLE | BOBRICK |

SD SOAP DISPENSER, TOUCH FREE | GOJO LTX-12 | 1980-01 | WHITE | OFCI

MIR-2 MIRROR 24x60 | BOBRICK | WELDED CHANNEL-FRAMED MIRROR | B-165 2460

TSCD TOILET SEAT COVER DISPENSER | BOBRICK | CONTURA SERIES | B-4221

GB-1

GB-2

CUBICLE AND SHOWER CURTAINS

GENERAL FINISH NOTES

DESIGNATIONS INDICATE THE BASIS

FOR QUALITY, PATTERN AND COLOR

SEE FINISH PLANS, FOR EXTENT AND INSTALLATION PATTERN OF FLOORING AND/OR EXTENT OF ACCENT/ FEATURE

SEE INTERIOR DETAILS FOR FLOOR TRANSITIONS, BASE DETAILS AND

REFER TO DOOR/ RELITE SCHEDULES

DECORATIVE GLAZING FILM (DGF) ON

PROVIDE CEMENTITIOUS BACKER UNITS (CBU) BEHIND ALL SOLID SURFACE AND HIGH IMPACT PLASTIC WALL FINISHES. PROVIDE PAINTED MRGYP ABOVE. WHERE IRGYP AND/OR ARGYP ARE INDICATED, PROVIDE SPECIAL

PURPOSE GYPSUM BOARD TO +48" AFF AND TYPE-X GYPSUM BOARD ABOVE

PROVIDE A PRIME COAT AT WALLS IN UNEXPOSED AREAS CONCEALED BY

EXTEND SCHEDULED WALL FINISHES AT AREAS EXPOSED BEHIND CASEWORK, STORAGE, PANELING, ETC, DUE TO

REVEALS, JOINTS, KNEE SPACE, END

FINISH REVEALS AND FILLERS TO

MATCH ADJACENT LIKE FEATURE (PAINT, PLASTIC LAMINATE, ETC.)

PROVIDE CORNER GUARDS AT ALL UNPROTECTED OUTSIDE GYP

PROVIDE ALUMINUM J-MOLD TOP CAP

ACCESSORIES AT ALL JOINTS BETWEEN

DISSIMILAR FLOOR FINISHES, EXCEPT

PROVIDE TROWELABLE CEMENTITIOUS

UNDERLAYMENT TO TAPER FLOORING

SUBSTRATES FOR ZERO THRESHOLD

TRANSITIONS BETWEEN DISSIMILAR

HARDWARE GROUPS, AND PROVIDE

THRESHOLD HARDWARE IN LIEU OF

REFER TO DOOR SCHEDULE AND

RESILIENT TRANSITIONS WHERE

PROVIDE HORIZONTAL LOUVERED

PROVIDE ROLLER SHADES AT ALL

PROVIDE SLDS-1 AT ALL EXTERIOR

WHERE CEILING INDICATED OTS, PAIN

EXPOSED METAL DECK, STRUCTURE,

UNISTRUCT EQUIPMENT SUPPORTS P-

PAINT INTERIOR RAILS, LADDERS AND

MISCELLANEOUS METALS P-3 UNO.

PROVIDE SEALANT AT ALL EXPOSED

SURFACES AND JOINTS BETWEEN

SURFACES IN DIFFERING PLANES,

FRAMES, BACKSLASHES AT COUNTERS

AND WALLS, INTEGRALLY COVED BASE

PROVIDE FULL HEIGHT SOLID SURFACE

WALL SURROUNDS AT ALL SHOWER

INCLUDING, BUT NOT LIMITED TO,

RESILIENT FLOORING AT DOOR

AND WALL PROTECTION.

WALLS, INCLUDING DECON.

PAINT INTERIOR HM DOORS AND

JOINTS BETWEEN DISSIMILAR

DUCTS, CONDUIT, AND WIRE OR

EXTERIOR WINDOWS UNO.

BLINDS AT ALL INTERIOR RELITE UNO.

AT INTEGRALLY-COVED BASE UNO.

PROVIDE RESILIENT TRANSITION

CARPET-TO-WALK-OFF, UNO.

CASEWORK, PANELING, WALL COVERINGS, AND OTHER FIXED ARCHITECTURAL ELEMENTS UNO

CONDITIONS, UNO.

CORNERS UNO.

FLOOR FINISHES.

INDICATED.

WINDOW SILLS.

FRAMES P-2 UNO.

SEE INTERIOR ELEVATIONS FOR LOCATIONS OF ACCENT/ FEATURE

PRODUCT MANUFACTURER

SELECTION.

FINISHES.

FIXTURES.

WALL FINISHES.

CEILING TRANSITIONS.

DOORS AND RELITES.

FOR LOCATIONS/EXTENT OF

PROVIDE MOISTURE-RESISTANT GYPSUM WALLBOARD (MRGYP) AT WALLS WITHIN 48" OF ALL PLUMBING

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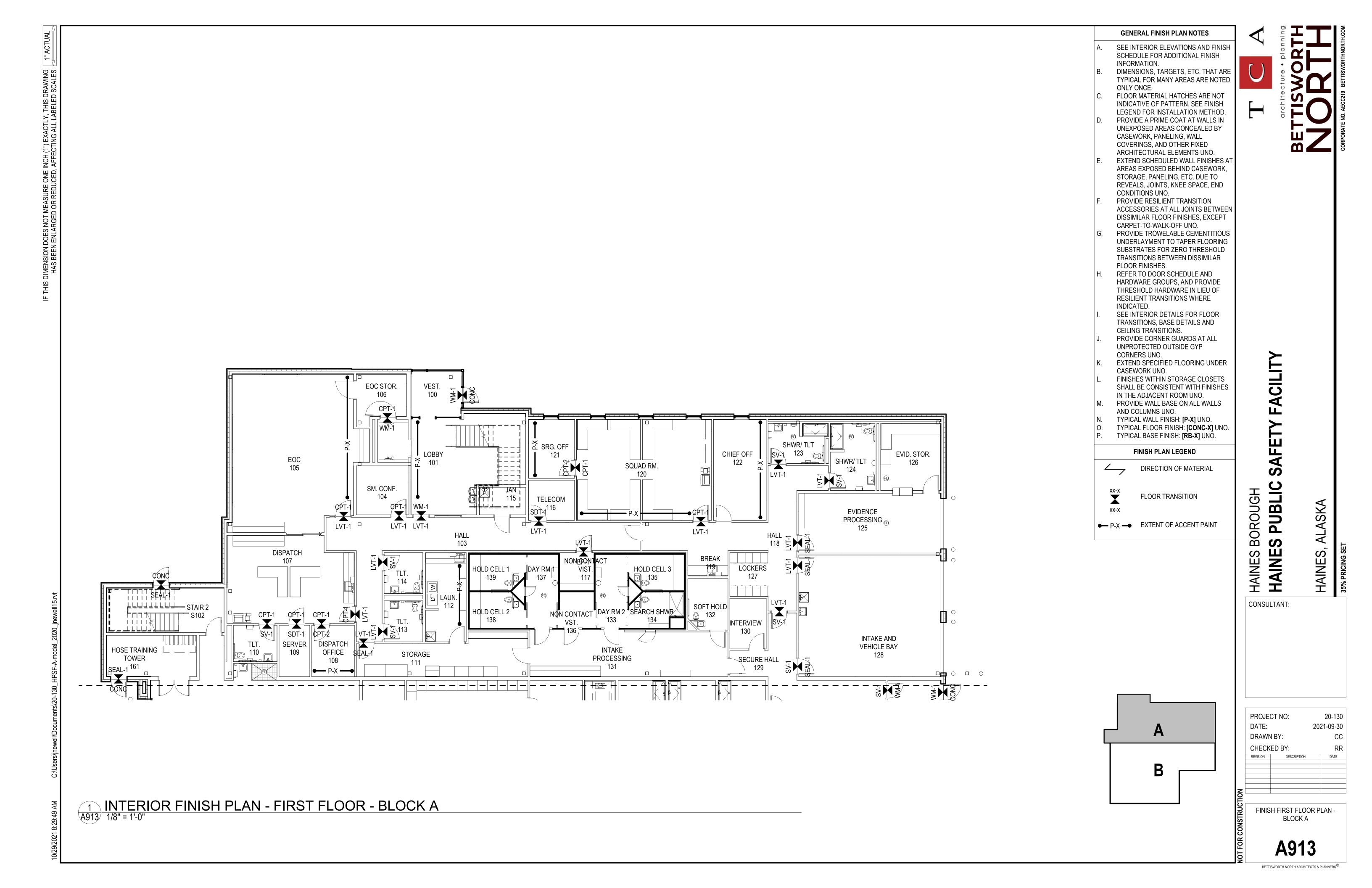
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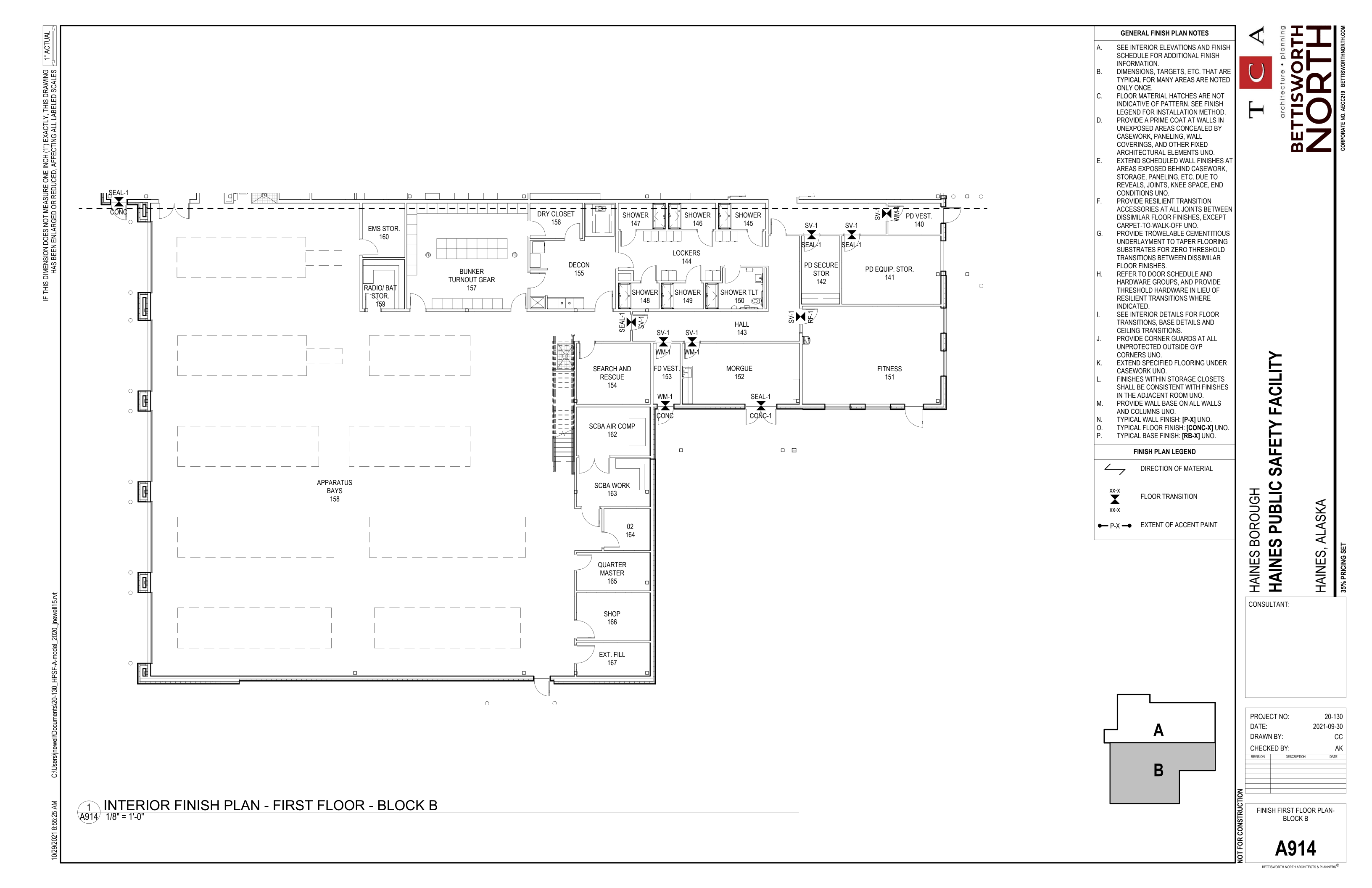
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PROJECT NO: 20-130 2021-09-30 DATE: DRAWN BY: CHECKED BY: DESCRIPTION

FINISH SCHEDULE

A912





1 INTERIOR FINISH PLAN - SECOND FLOOR - BLOCK A
A915 1/8" = 1'-0"

GENERAL FINISH PLAN NOTES

- SEE INTERIOR ELEVATIONS AND FINISH SCHEDULE FOR ADDITIONAL FINISH INFORMATION.
- DIMENSIONS, TARGETS, ETC. THAT ARE TYPICAL FOR MANY AREAS ARE NOTED
 - ONLY ONCE. FLOOR MATERIAL HATCHES ARE NOT INDICATIVE OF PATTERN. SEE FINISH
- LEGEND FOR INSTALLATION METHOD. PROVIDE A PRIME COAT AT WALLS IN UNEXPOSED AREAS CONCEALED BY CASEWORK, PANELING, WALL COVERINGS, AND OTHER FIXED
- ARCHITECTURAL ELEMENTS UNO. EXTEND SCHEDULED WALL FINISHES AT AREAS EXPOSED BEHIND CASEWORK, STORAGE, PANELING, ETC. DUE TO REVEALS, JOINTS, KNEE SPACE, END CONDITIONS UNO.
- ACCESSORIES AT ALL JOINTS BETWEEN DISSIMILAR FLOOR FINISHES, EXCEPT CARPET-TO-WALK-OFF UNO.
- UNDERLAYMENT TO TAPER FLOORING SUBSTRATES FOR ZERO THRESHOLD TRANSITIONS BETWEEN DISSIMILAR FLOOR FINISHES.
- REFER TO DOOR SCHEDULE AND INDICATED.
- SEE INTERIOR DETAILS FOR FLOOR
- PROVIDE CORNER GUARDS AT ALL UNPROTECTED OUTSIDE GYP CORNERS UNO.
- EXTEND SPECIFIED FLOORING UNDER
- FINISHES WITHIN STORAGE CLOSETS IN THE ADJACENT ROOM UNO.
- PROVIDE WALL BASE ON ALL WALLS AND COLUMNS UNO.
- TYPICAL FLOOR FINISH: [CONC-X] UNO.

FINISH PLAN LEGEND

DIRECTION OF MATERIAL

BOROU CONSULTANT:

2021-09-30 CHECKED BY: BLOCK A

FINISH SECOND FLOOR PLAN-

A915

ACILITY

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HAINES

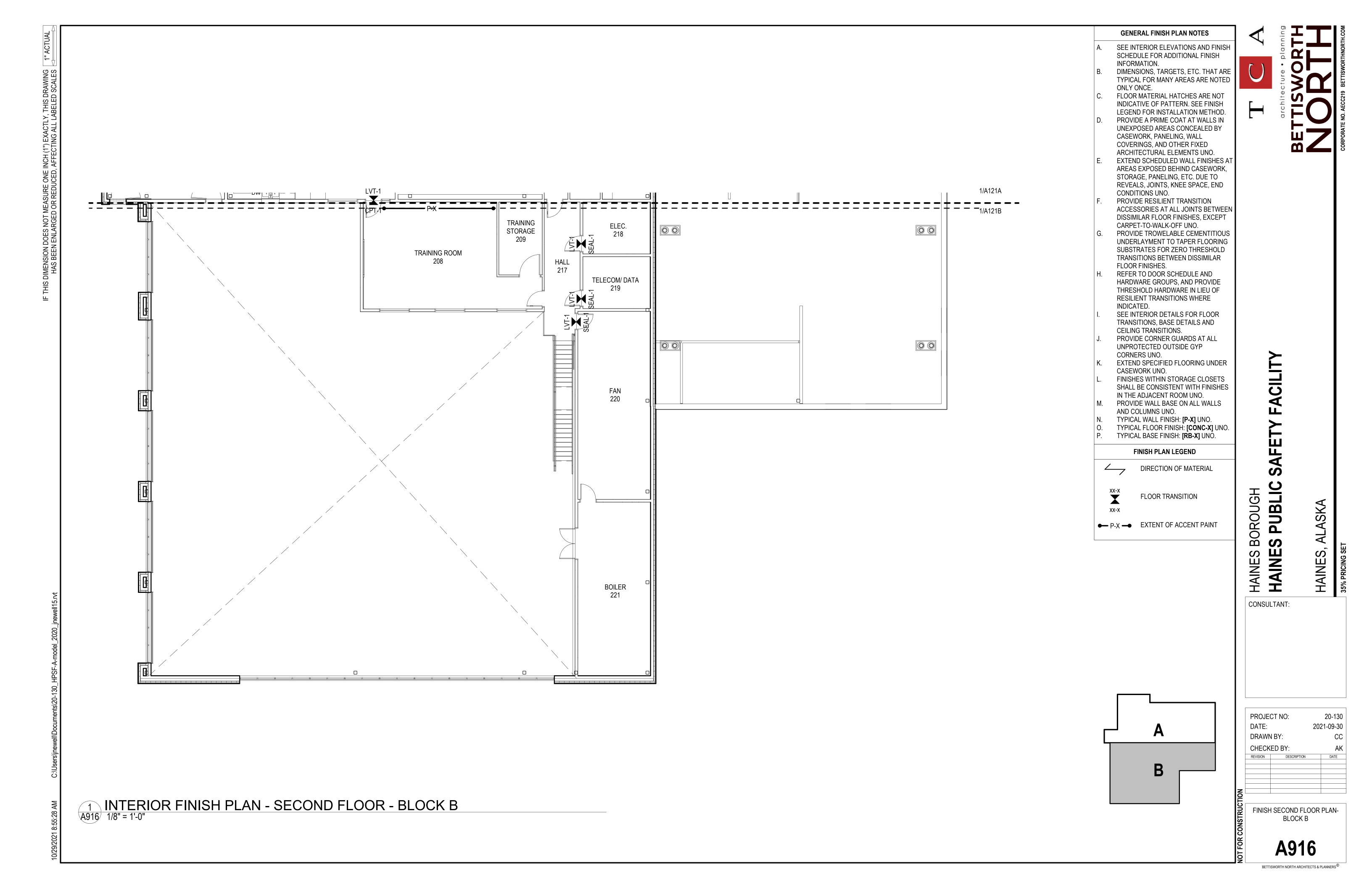
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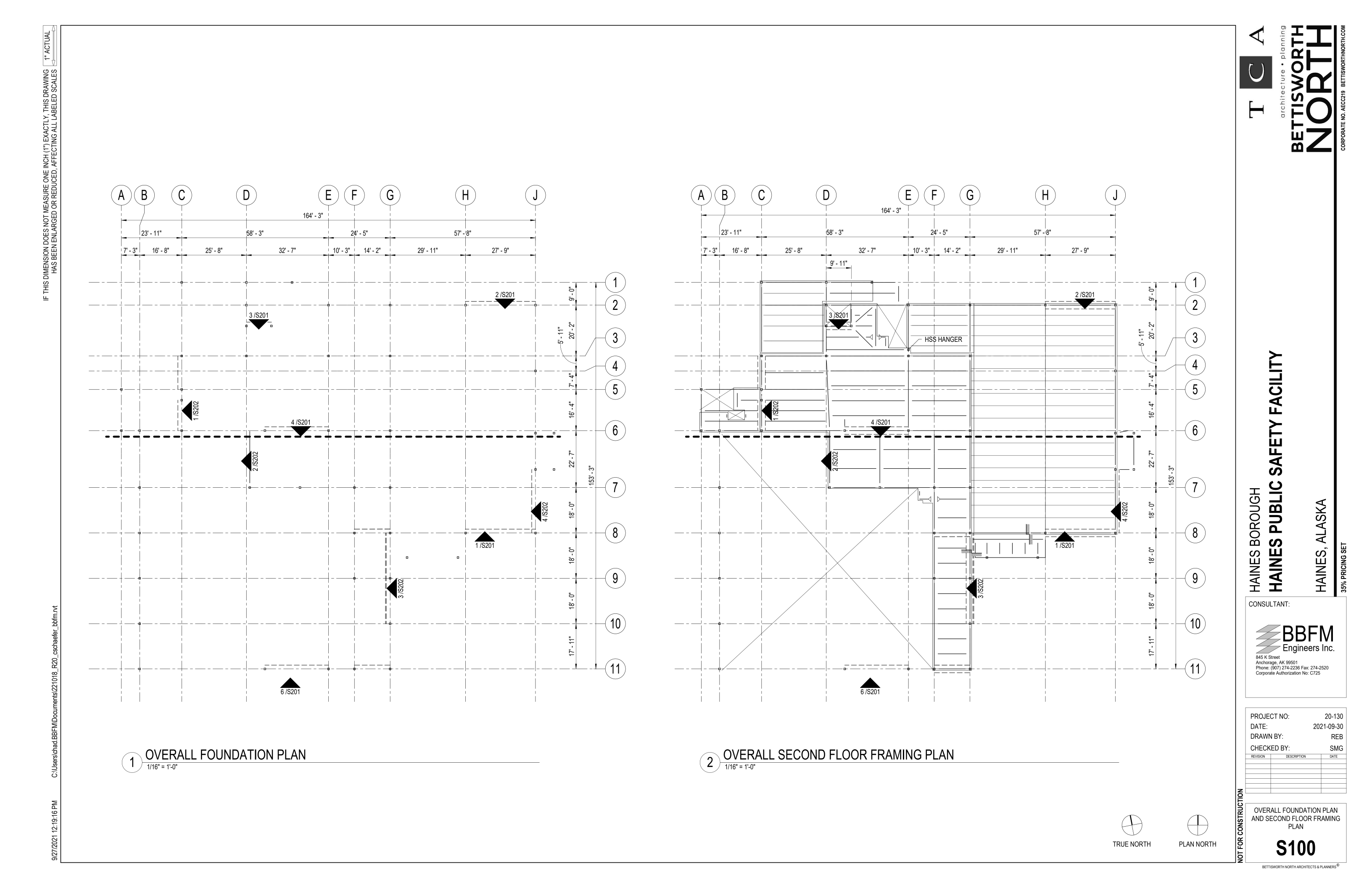
- PROVIDE RESILIENT TRANSITION PROVIDE TROWELABLE CEMENTITIOUS
- HARDWARE GROUPS, AND PROVIDE THRESHOLD HARDWARE IN LIEU OF RESILIENT TRANSITIONS WHERE
- TRANSITIONS, BASE DETAILS AND CEILING TRANSITIONS.
- CASEWORK UNO.
- SHALL BE CONSISTENT WITH FINISHES
- TYPICAL WALL FINISH: [P-X] UNO.
- TYPICAL BASE FINISH: [RB-X] UNO.

FLOOR TRANSITION

● P-X ● EXTENT OF ACCENT PAINT

THIS DIMENSION DOES NOT MEASURE ONE INCH (1") EXACTLY, THIS DRAWING HAS BEEN ENLARGED OR REDUCED, AFFECTING ALL LABELED SCALES





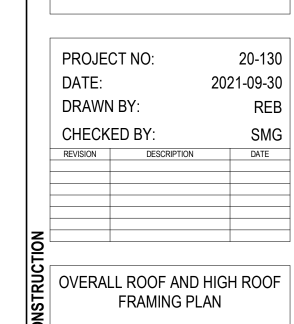


SAFETY FACILITY GH BOROU HAINES PUB HAINES, HAINES

CONSULTANT:

BBFM 845 K Street Anchorage, AK 99501 Phone: (907) 274-2236 Fax: 274-2520 Corporate Authorization No: C725

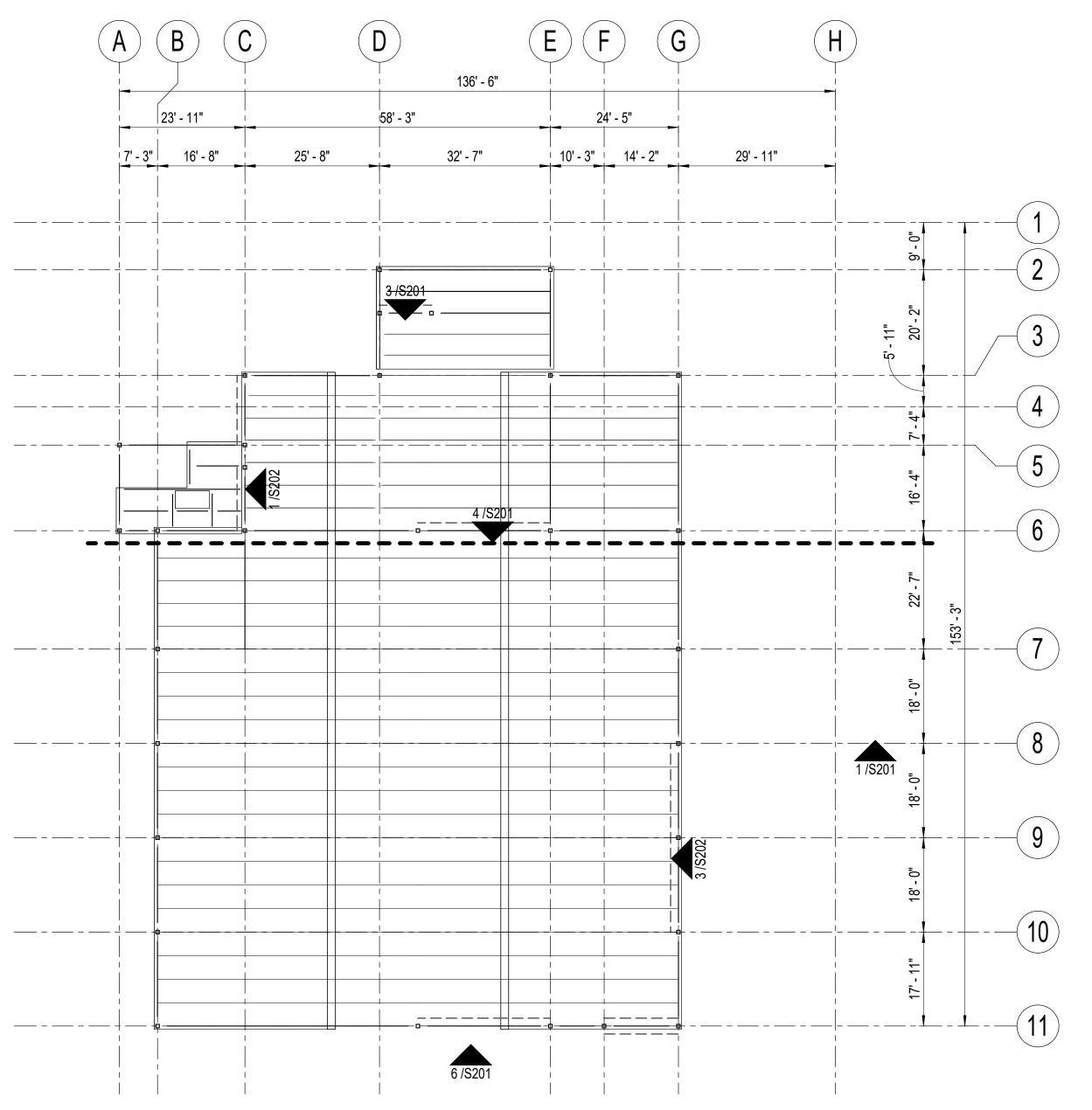
ALASK/

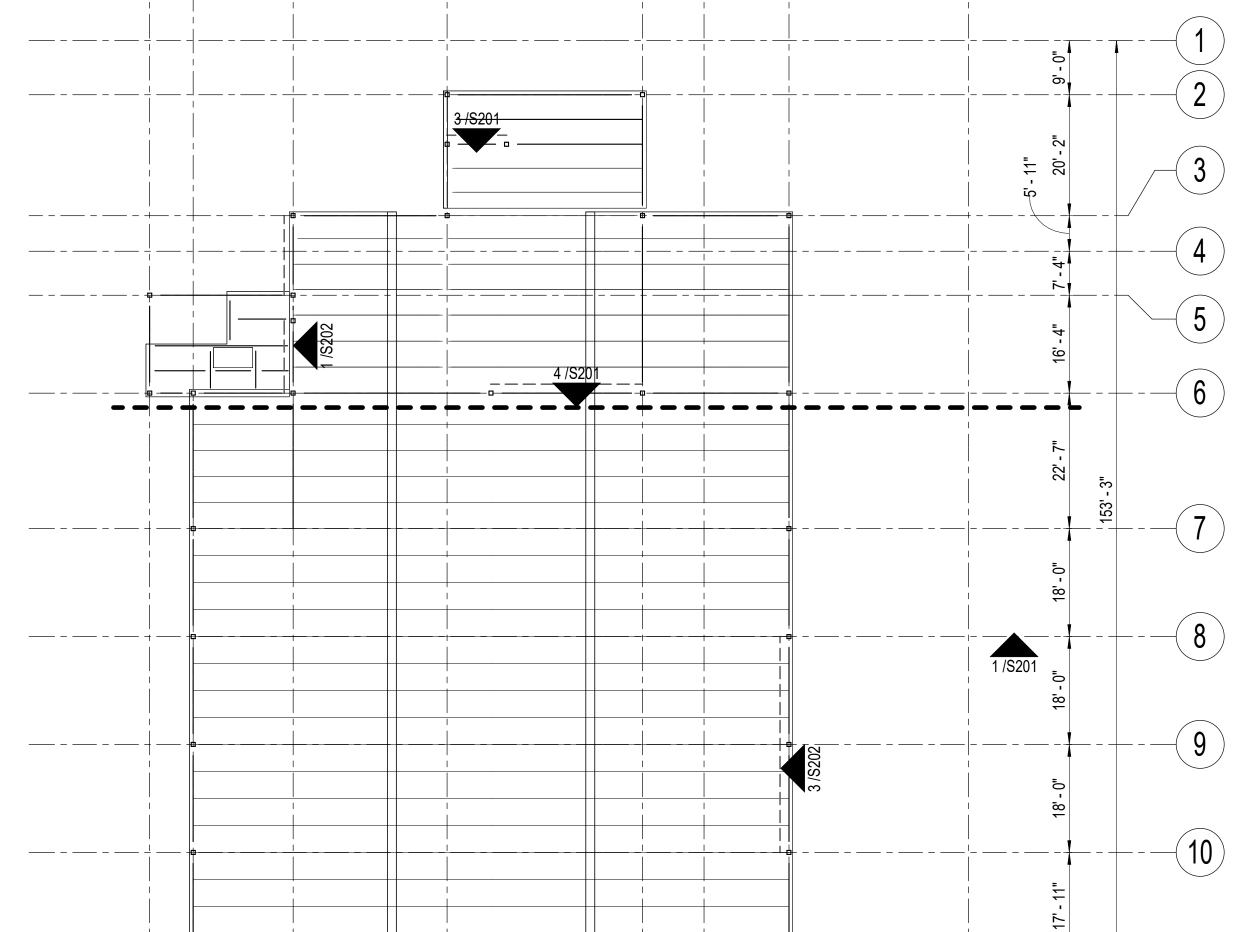


BETTISWORTH NORTH ARCHITECTS & PLANNERS®

TRUE NORTH

PLAN NORTH



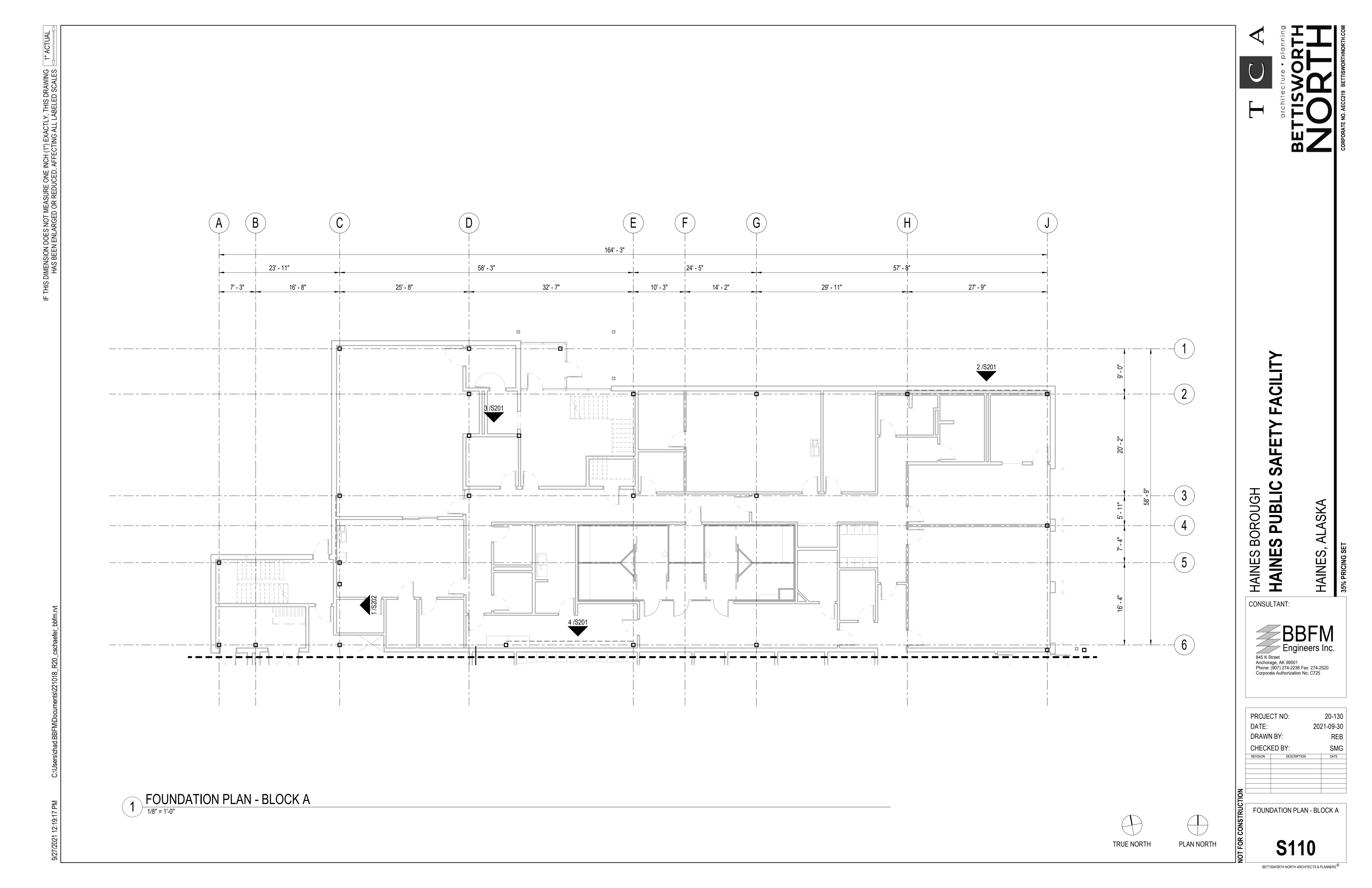


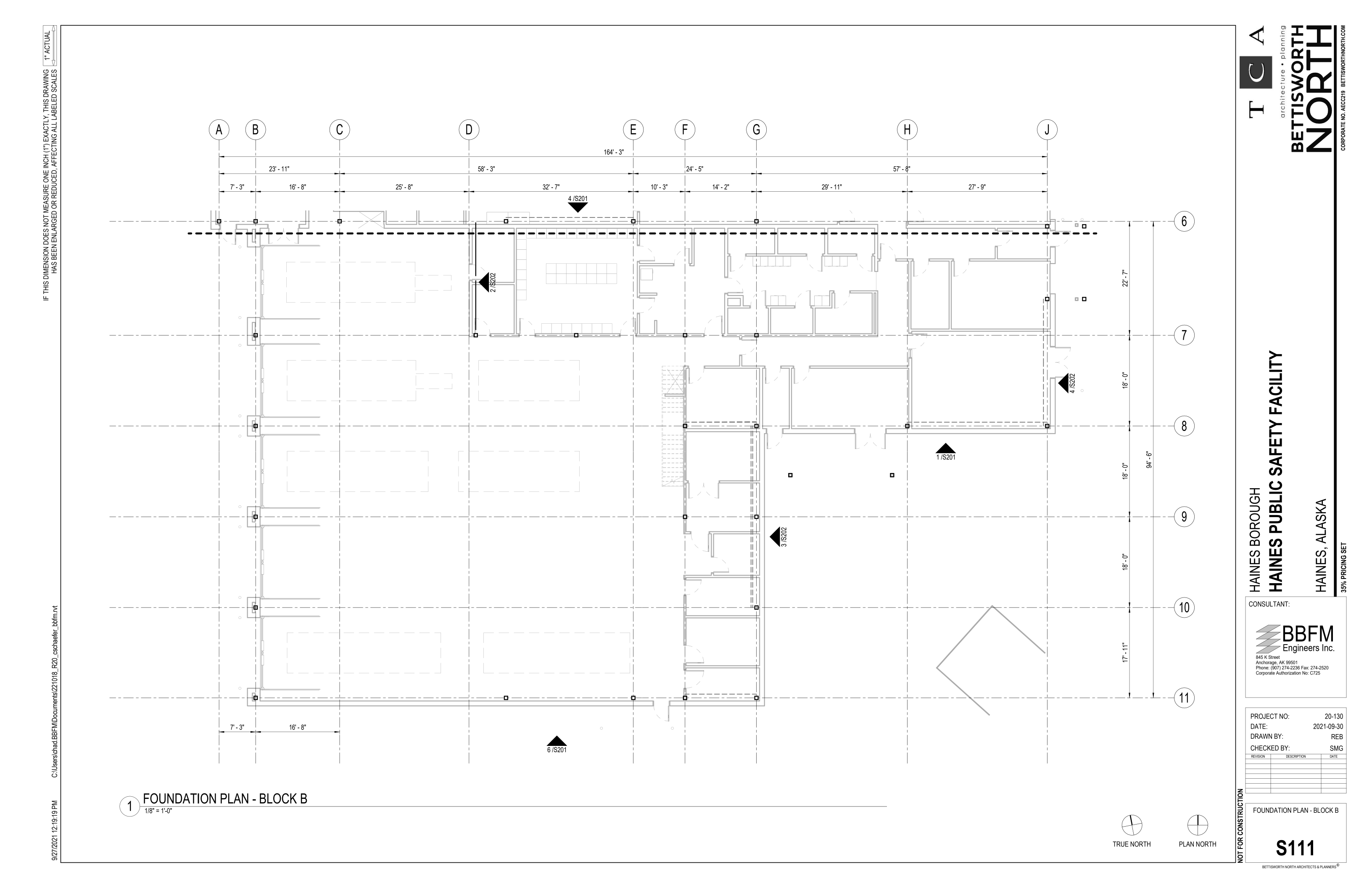
OVERALL ROOF FRAMING PLAN

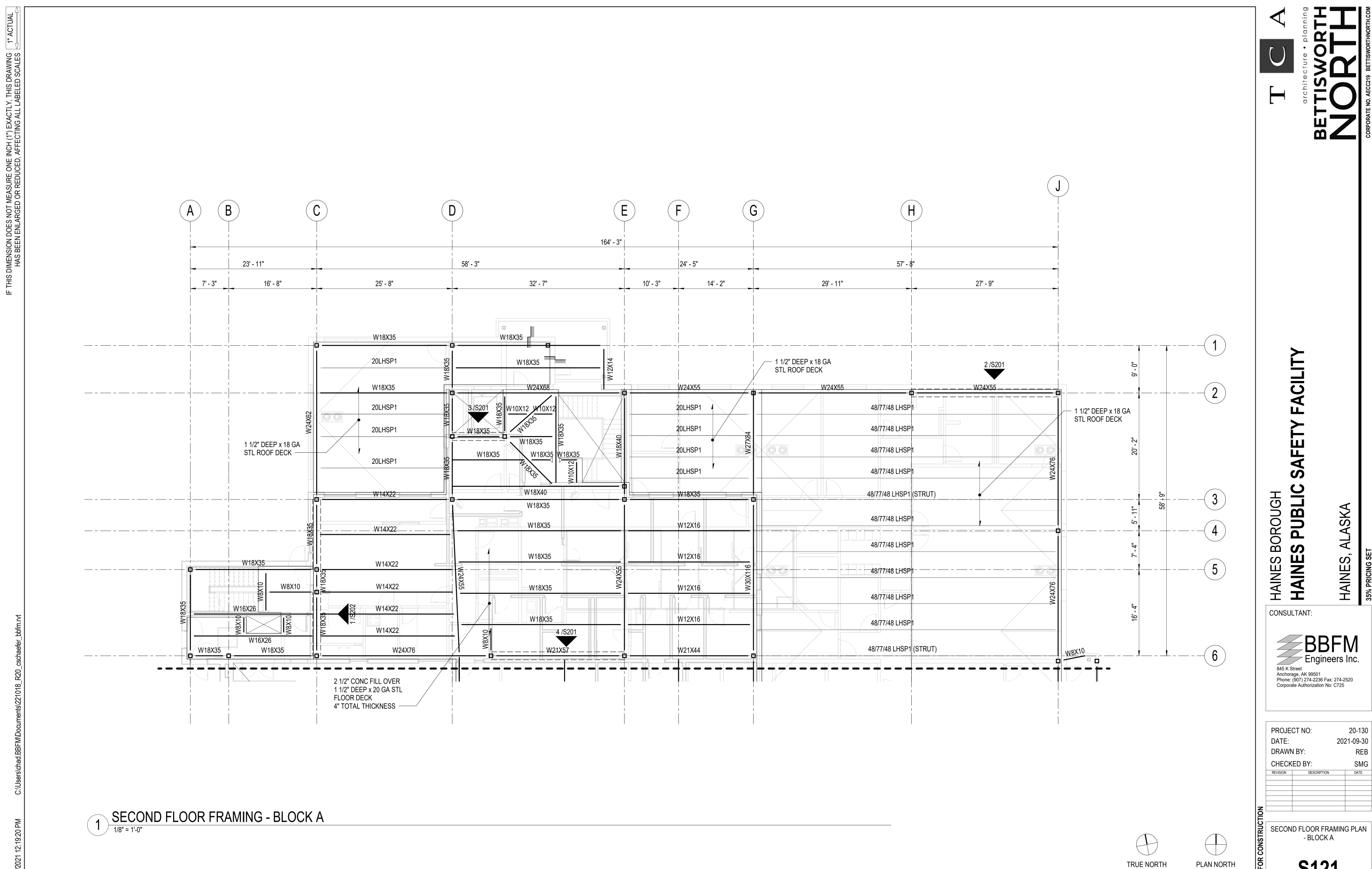
1/16" = 1'-0"

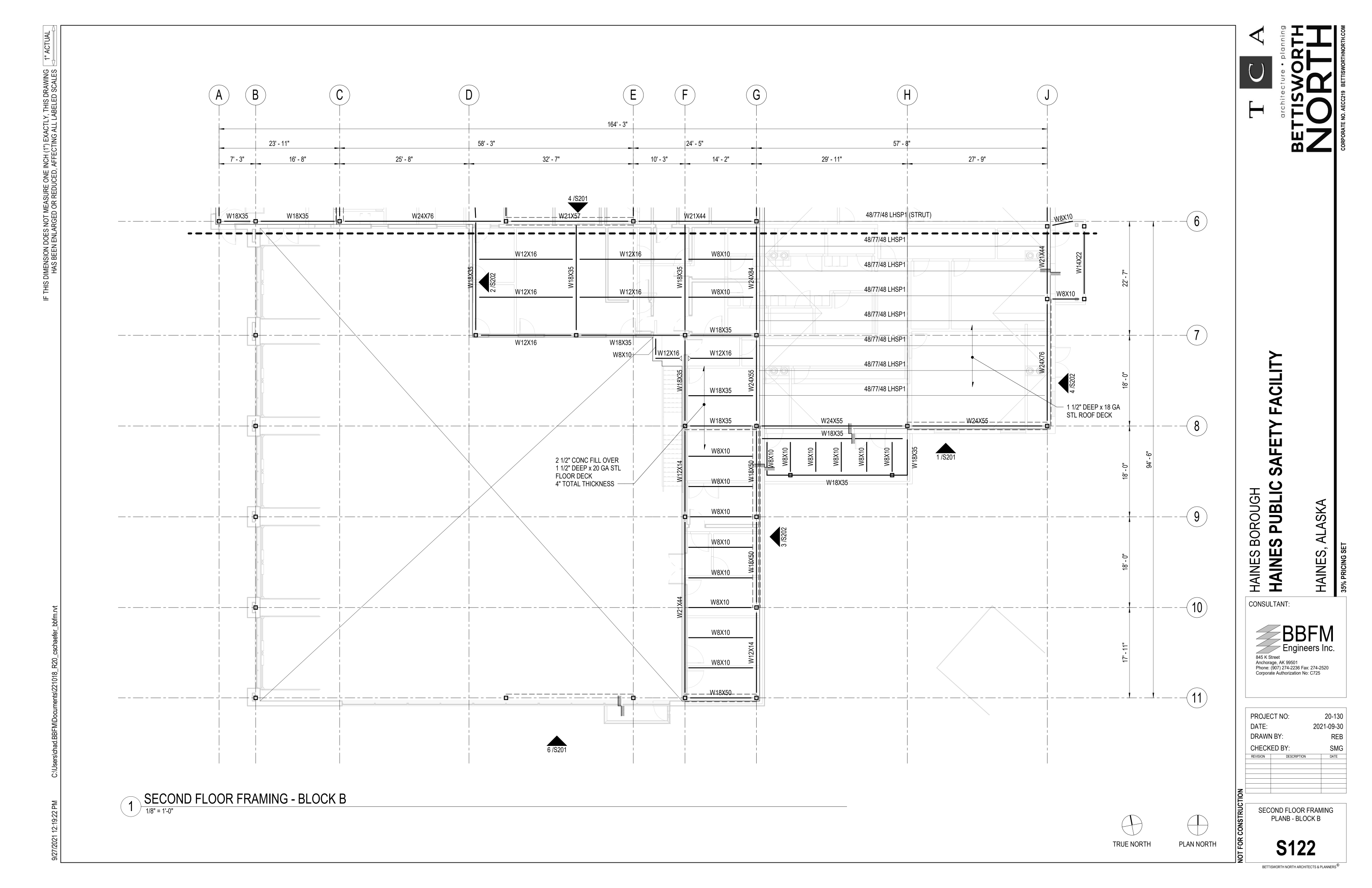
W16X26 1 1/2" DEEP x 18 GA STL ROOF DECK — 18LH06 18LH06 18LH06 W16X26

2 HIGH ROOF FRAMING PLAN
1/8" = 1'-0"









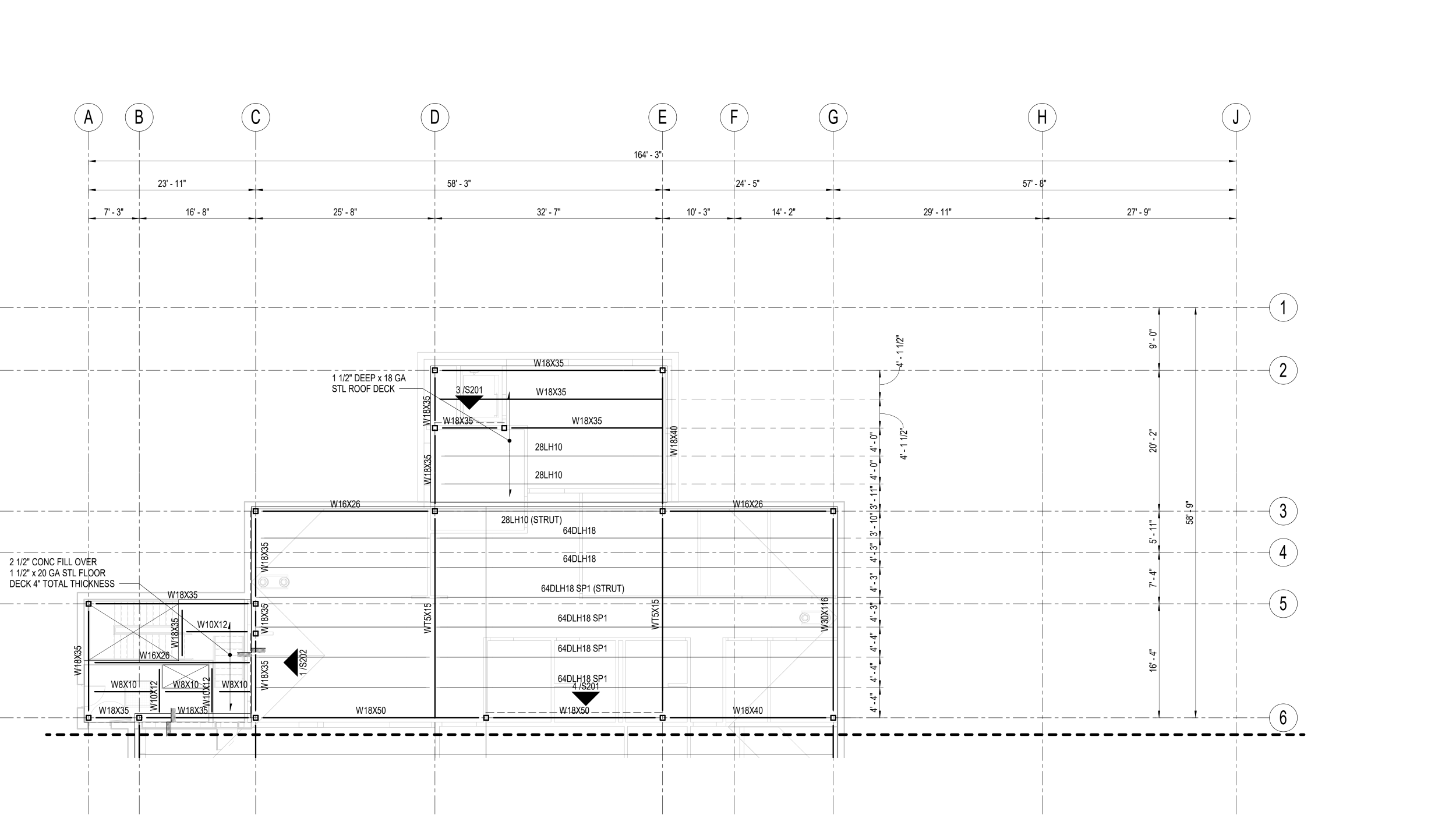
1 ROOF FRAMING PLAN - BLOCK A

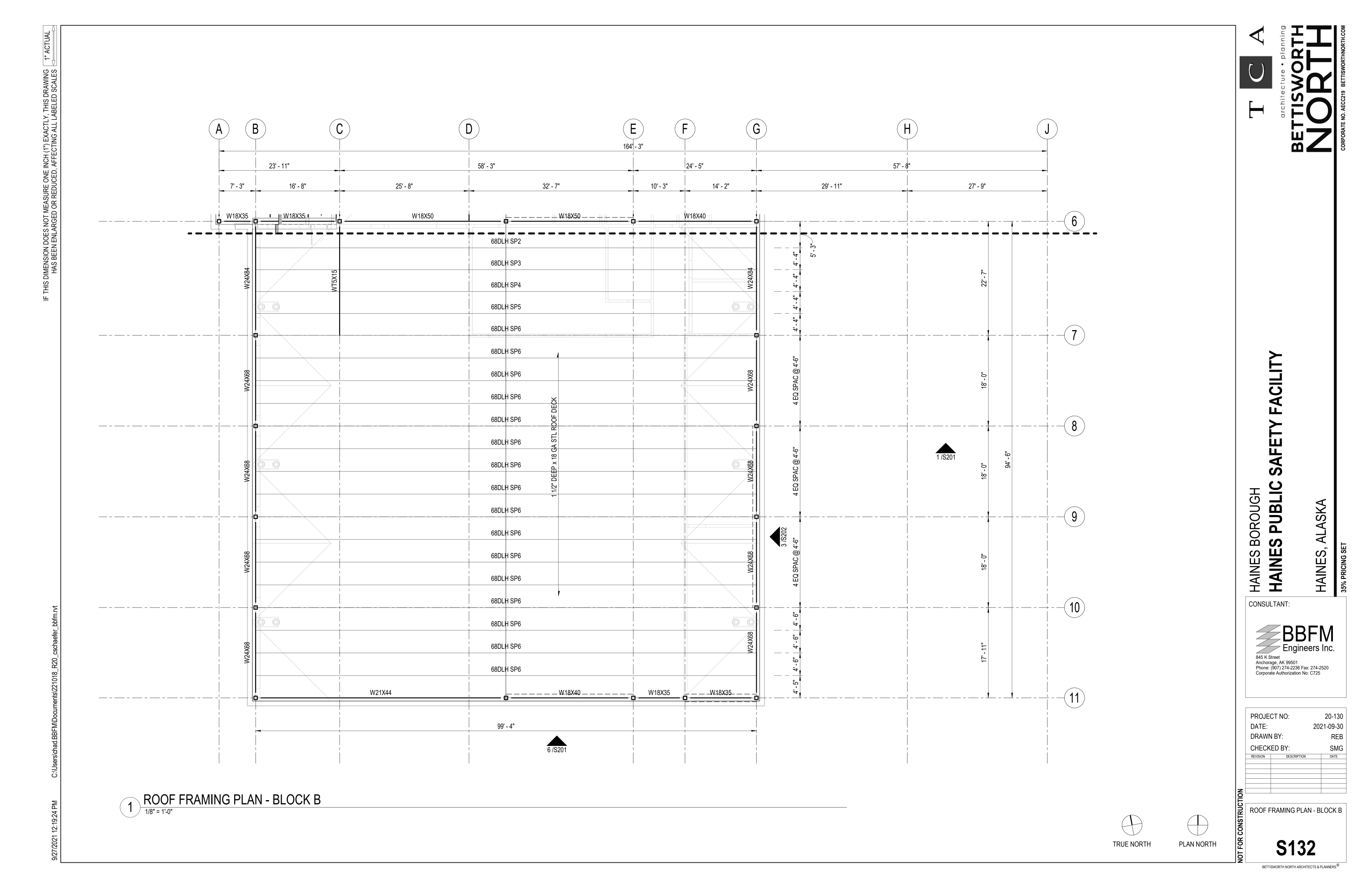
ROOF FRAMING PLAN - BLOCK A

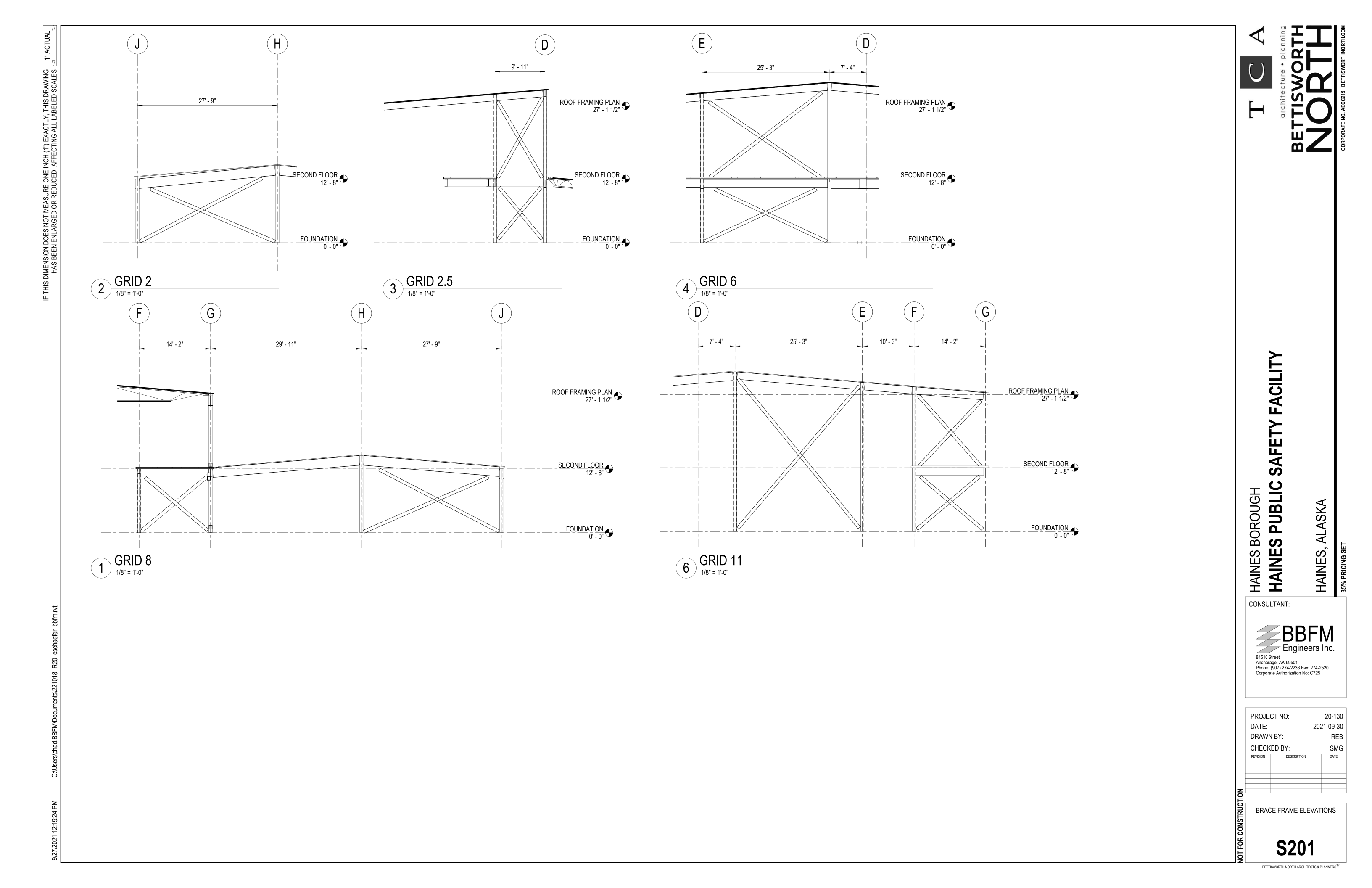
BETTISWORTH NORTH ARCHITECTS & PLANNERS®

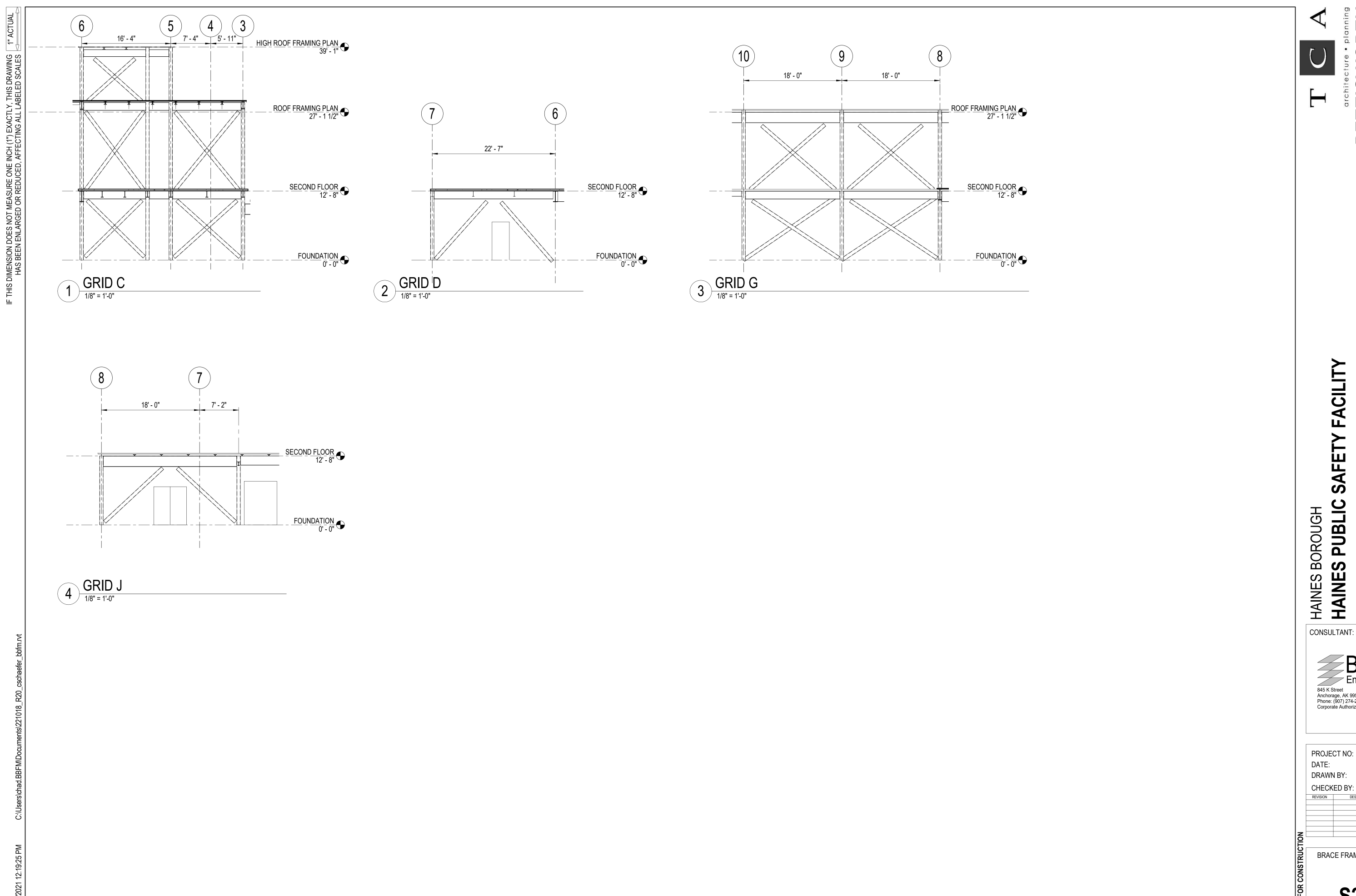
PLAN NORTH

TRUE NORTH









LIC SAFETY FACILITY HAINES PUB

HAINES, 35% PRICING SET

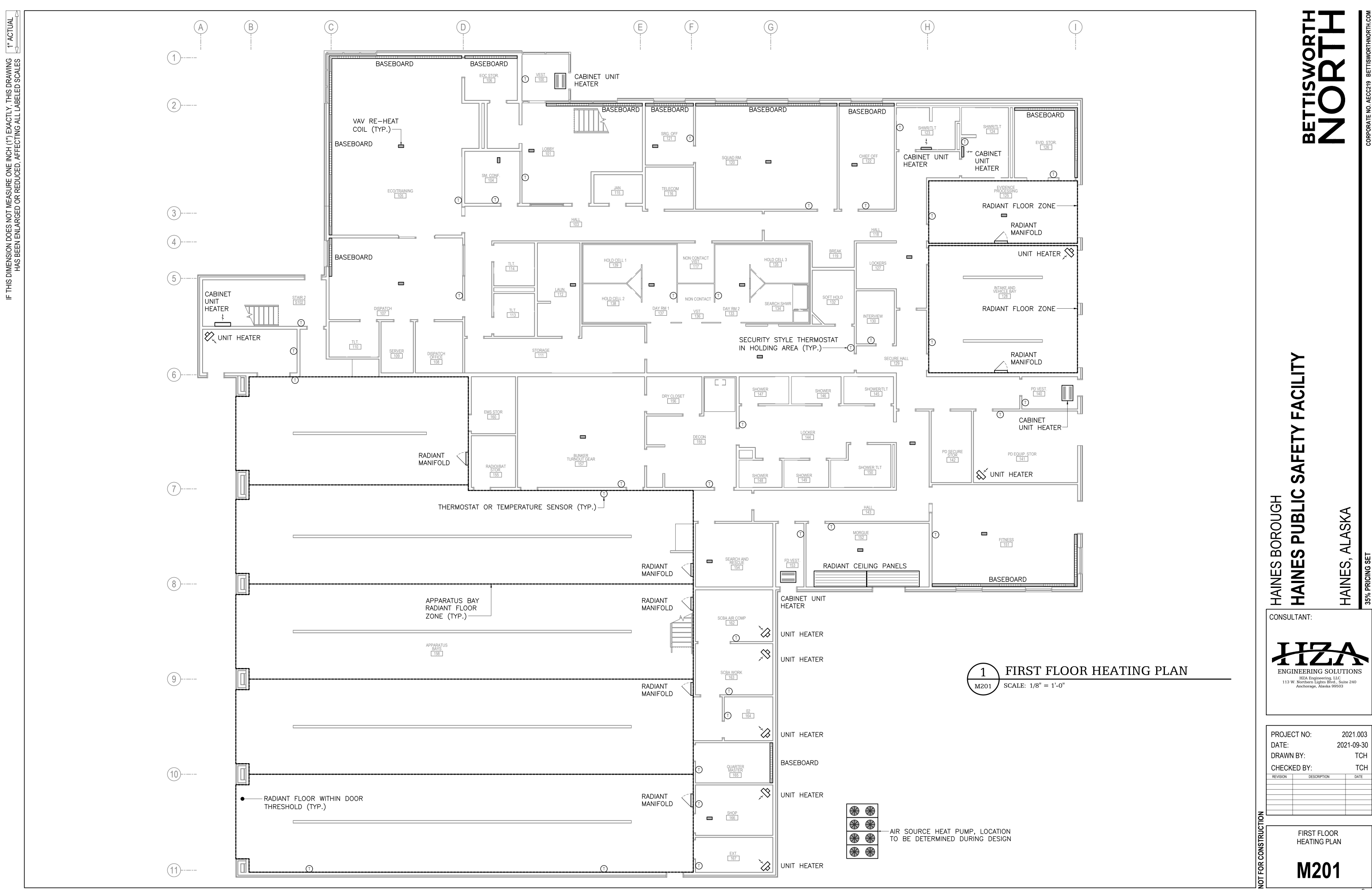
ALASKA

BBFM 845 K Street Anchorage, AK 99501 Phone: (907) 274-2236 Fax: 274-2520 Corporate Authorization No: C725

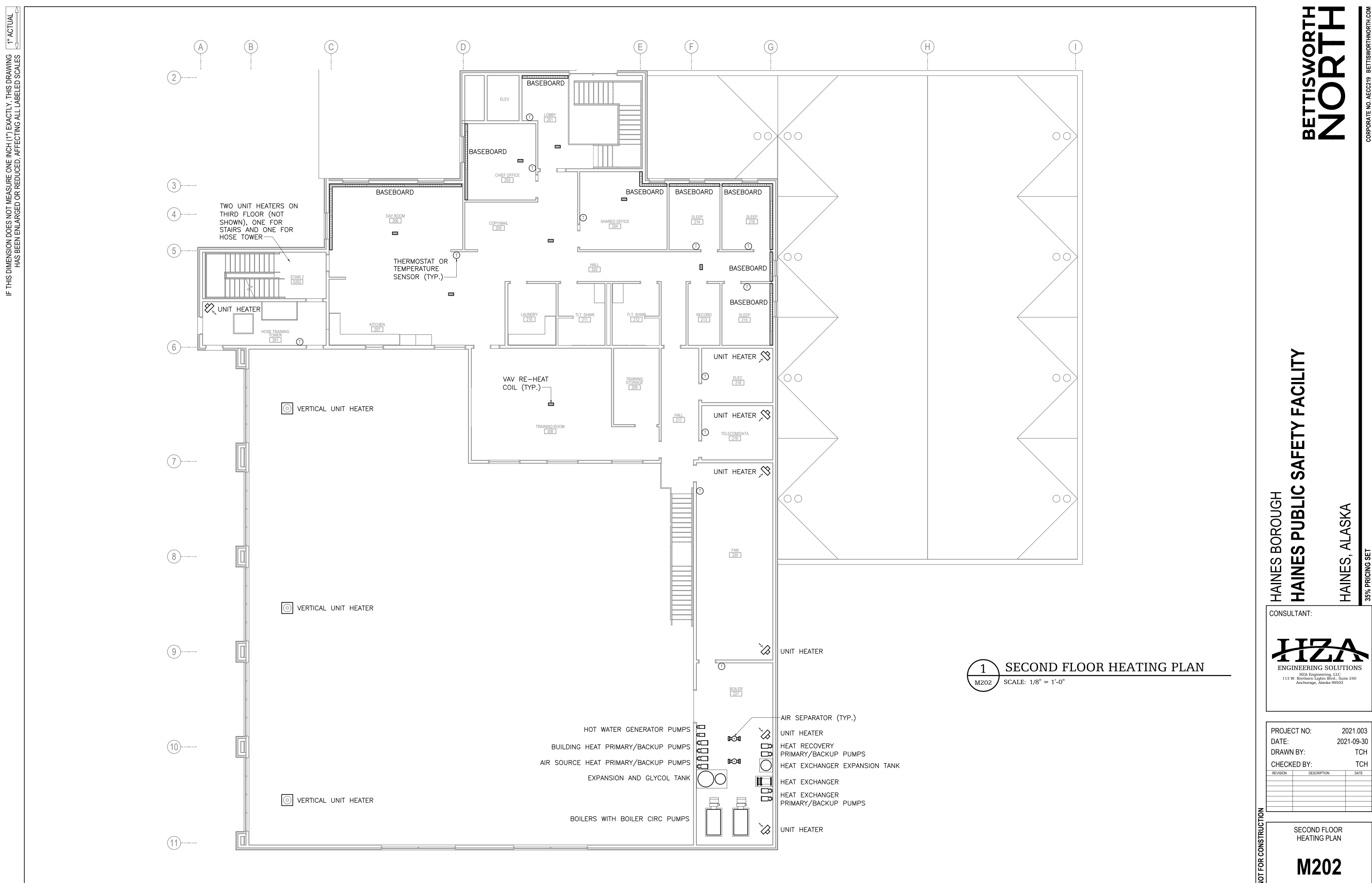
20-130 PROJECT NO: 2021-09-30 DRAWN BY: Author CHECKED BY: Checker REVISION DESCRIPTION BRACE FRAME ELEVATIONS

2021.003 2021-09-30 TCH TCH

2021.003 2021-09-30 TCH

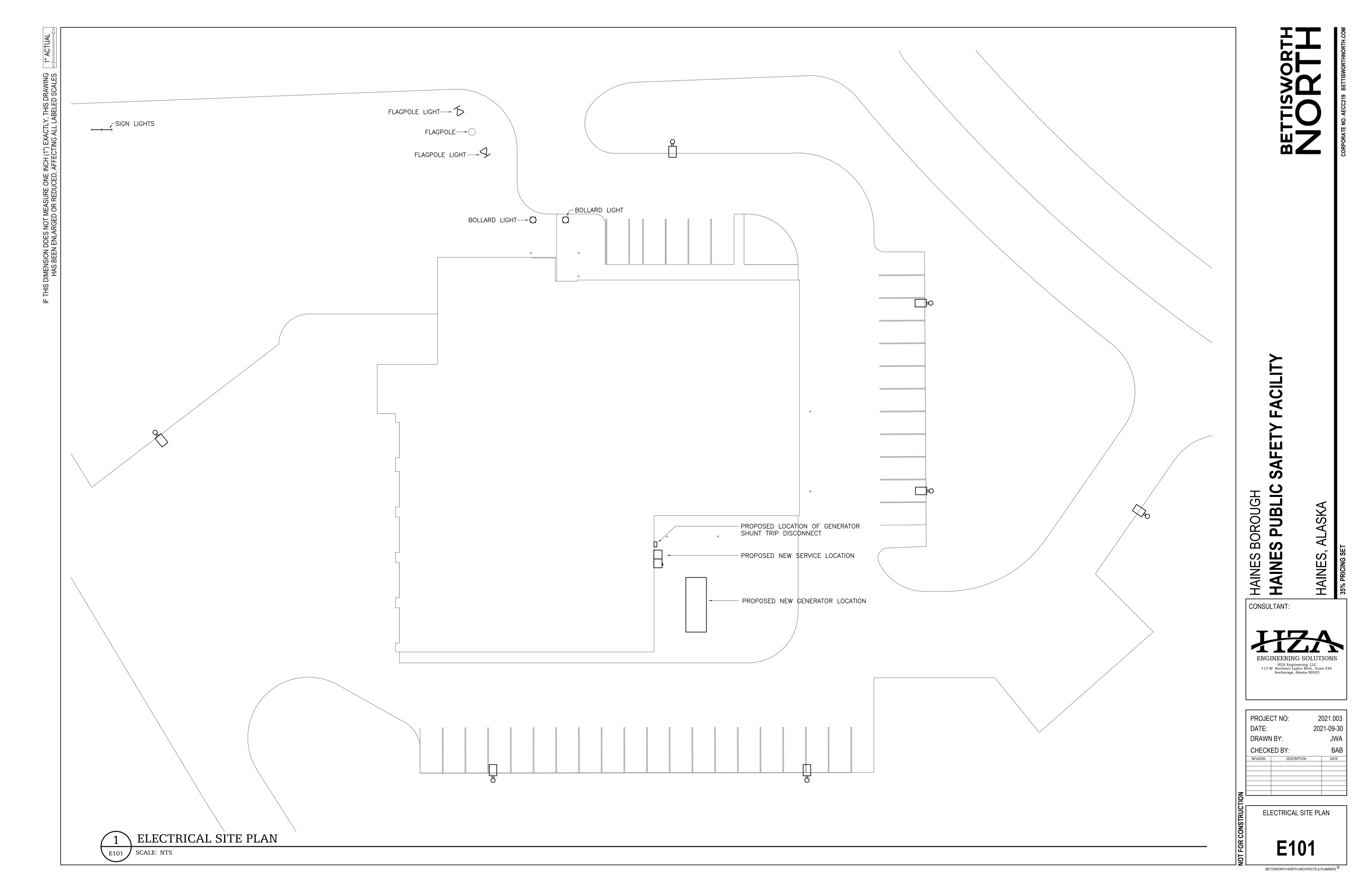


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2021.003 2021-09-30 TCH

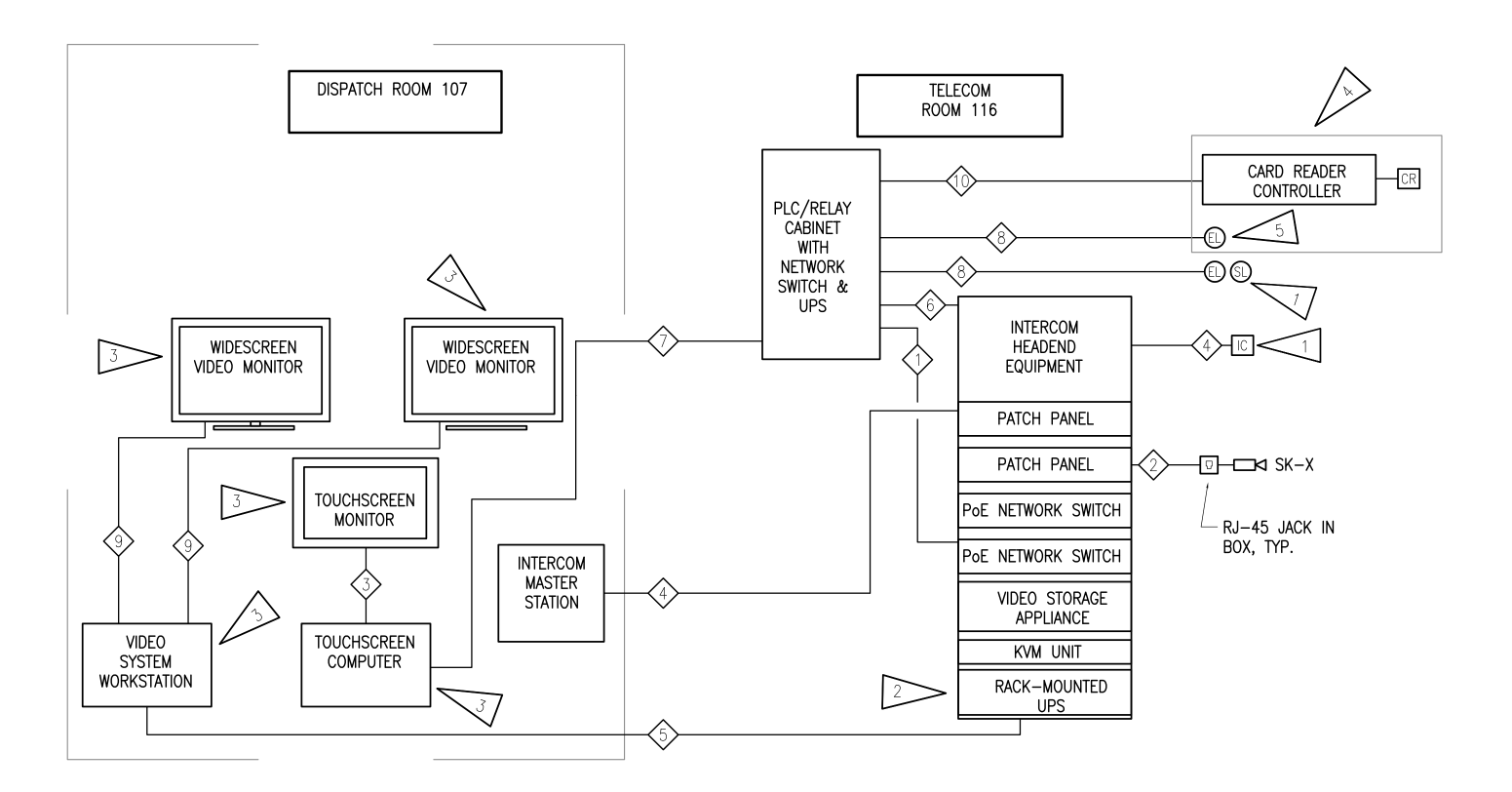


2021-09-30

2021.003 2021-09-30

	WIRE/CABLE SCHEDULE
\bigcirc	RACEWAY WITH PLC/VIDEO INTERFACE CABLE, TYPE TBD BY INTEGRATOR
2>	RACEWAY WITH IP VIDEO FIELD WIRING, CAT 6 UTP
3	TOUCHSCREEN MONITOR CABLE, TYPE TBD BY INTEGRATOR
4	RACEWAY WITH INTERCOM WIRING PER MANUFACTURER
5	RACEWAY WITH NETWORK HORIZONTAL CABLE, CAT 6 UTP
6	RACEWAY WITH PLC/INTERCOM CABLE, TYPE TBD BY INTEGRATOR
√	RACEWAY WITH PLC COMMUNICATIONS CABLE, CAT 6 UTP
8	RACEWAY WITH DOOR FIELD WIRING
9	VIDEO MONITOR CABLE, TYPE TBD BY INTEGRATOR
10>	RACEWAY WITH PLC/ACCESS CONTROL SYSTEM INTERFACE CABLE, TYPE TBD BY INTEGRATOR

	LEGEND
<u> </u>	IP VIDEO CAMERA, CEILING-MOUNTED
	IP VIDEO CAMERA, WALL-MOUNTED
	CONDUIT, CONCEALED
	NOTE TAG (No. INDICATES NOTE)
TBD	TO BE DETERMINED
WP	WEATHERPROOF
(ELECTRIFIED LOCKSET, SWING DOOR
(SL)	MOTORIZED SLIDING DOOR
CR	PROXIMITY CARD READER
IC	INTERCOM SPEAKER



VIDEO/SECURITY SYSTEM ONE-LINE DIAGRAM

SHEET NOTES:

- 1. SEE SHEET SE111A FOR NEW FIELD DEVICE LOCATIONS.
- 2. ALL ACTIVE RACK-MOUNTED SECURITY/VIDEO EQUIPMENT SHALL BE CONNECTED TO THIS UPS.
- 3. EQUIPMENT IN THIS ROOM SHALL BE CONNECTED TO A LOCAL BACK-UP UPS.
- 4. SEE 1/SE111A FOR LOCATION OF DOORS CONNECTED TO BOTH THE ACCESS CONTROL AND PLC/TOUCH SCREEN SYSTEMS.
- 5. DOORS CONNECTED TO BOTH SYSTEMS SHALL BE CONTROLLED BY THE PLC UPON EITHER A VALID CARD READ OR TOUCHSCREEN COMMAND.



ALASKA

HAINES,

2021-09-30

LEGEND AND SCHEDULES

SE001

GENERAL NOTES

- A. REFER TO ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR RACEWAY REQUIREMENTS.
- B. ALL INTERCOM FIELD STATIONS SHALL BE INSTALLED +48" UNLESS NOTED OTHERWISE.
- C. FOR DOORS CONTROLLED BY BOTH ACCESS CONTROL AND THE PLC/TOUCH SCREEN SYSTEM, COORDINATE CONNECTION REQUIREMENTS 3. 4-PORT TELECOM OUTLET WITH GREEN JACKS FOR VIDEO/SECURITY FOR FIELD WIRING BETWEEN THE TWO SYSTEMS.
- D. CARD READERS ARE SHOWN FOR REFERENCE WHERE DOORS WILL BE CONTROLLED BY BOTH THE PLC/TOUCHSCREEN SYSTEM AND ACCESS CONTROL SYSTEM. SEE ELECTRICAL DRAWINGS FOR EXACT LOCATION.
- E. SEE 1/SE001 FOR VIDEO/SECURITY SYSTEM ONE-LINE DIAGRAM.

CHIEF OFF

122

HALL 118

119

INTAKE PROCESSING

6

SECURE HALL

SHEET NOTES

─ EVID. STOR

EVIDENCE PROCESSING

INTAKE AND

VEHICLE BAY

PD VEST.

- 1. ELECTRICALLY CONTROLLED DOOR WILL BE CONNECTED TO BOTH THE PLC/TOUCHSCREEN SYSTEM AND THE ACCESS CONTROL SYSTEM. PROVIDE CONNECTION TO PLC/RELAY CABINET IN TELECOM 116.
- 2. NEW INTERCOM STATION. PROVIDE CONNECTION TO VIDEO SECURITY RACK IN TELECOM 116.
- EQUIPMENT.
- ELECTRONICALLY CONTROLLED DENTENTION DOOR. PROVIDE CONNECTION TO PLC/RELAY CABINET IN TELECOM 116.
- 5. ELECTRONICALLY CONTROLLED MOTORIZED SLIDING DOOR. PROVIDE CONNECTION TO PLC/RELAY CABINET IN TELECOM 116.
- 6. INSTALL COMPUTER UNDER COUNTER AND CONNECT TO EQUIPMENT ON COUNTER.
- 7. ALL VIDEO AND INTERCOM EQUIPMENT SHALL BE INSTALLED IN THE SAME RACK. SEE 1/SE001 FOR ONE-LINE DIAGRAM.
- 8. NEW PLC/RELAY CABINET. EXACT SIZE TBD BY SECURITY INTEGRATOR. PROVIDE CONNECTION TO VIDEO/SECURITY SYSTEM RACK. SEE 1/SE001 FOR ONE-LINE DIAGRAM

EQUIPMENT SCHEDULE

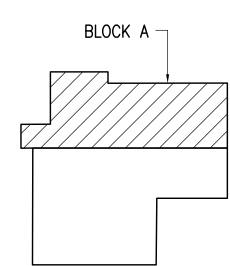
- 1 24" VIDEO SYSTEM WIDESCREEN MONITOR
- 2 TOUCHSCREEN MONITOR
- 3 INTERCOM MASTER STATION

MATCHLINE

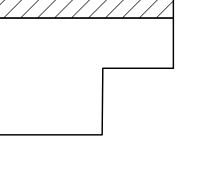
1/SE111B

- 4 VIDEO SYSTEM CLIENT WORKSTATION COMPUTER
- 5 TOUCHSCREEN SYSTEM COMPUTER

NOTE: FINAL LAYOUT OF EQUIPMENT SHALL BE COORDINATED WITH DISPATCH EQUIPMENT IN THE



KEY PLAN NO SCALE





STAIR 2

S102

SL)

DAY RM 2

133

EOC STOR.

SM. CONF.

TLT.

113

STORAGE

VEST.

\$E111#

SQUAD RM.

120

HOLD CELL 3

135

SEARCH SHWR

134

 \odot

DAY RM 1

NON CONTACT

VIST.

117

NON CONTACT

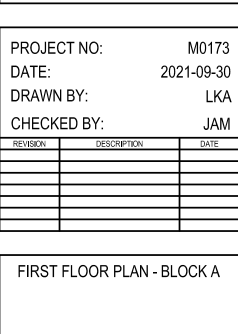
VST.

EOC/ TRAINING

109

108







HAINES PUB

ALASKA

HAINES,

HAINES

CONSULTANT:

GH

BOROU

PROJECT NO: DRAWN BY: